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UNITED STATES DEPARTMENT OF AGRICULTURE

AGRICULTURE RESEARCH SERVICE
PLANT QUARANTINE DIVISION

LIST OF INTERCEPTED PLANT PESTS, 1957

(List of Pests Recorded from July 1, 1956, through June 30, 1957 as Intercepted in, on, or with Plants and Plant Products Entering United States Territory.)

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INTRODUCTION

This forty-fourth report of interceptions summarizes the records of insect pests, plant pathogens, and certain other organisms found in, on, or with plant products (1) imported, (2) offered for but refused entry, (3) held as ships' stores, etc., and hence not offered for entry through customs, (4) offered for entry for immediate transportation and exportation in bond, and (5) in domestic shipments between the American Virgin Islands, Hawaii, and Puerto Rico and the mainland.

This report is largely a compilation of insects and plant diseases of known or potential plant quarantine significance to the United States. Some common organisms are included if they are (1) new to the country of origin, or (2) new to the host plant, or (3) are of such limited distribu-

tion in the United States that they are worthy of mention.

The data for this list, which includes some for the previous year, are largely obtained from identifications made by specialists of the Entomology Research Division and Plant Quarantine Division, supplemented by information supplied by State officials. Some, however, represent critical studies and determinations made by specialists of the Crops Research Division who also identified many of the host plants cited.

All scientific names are reviewed by specialists in the Department to

assure conformance to the International Rules of Nomenclature.

Every effort is made to give the correct origin for all collections listed, questionable cases are omitted or the origin is listed as unknown.

INTERCEPTIONS FROM AIRBORNE MATERIAL

The rapid growth of air transportation continues to increase the danger of foreign plant pests being introduced by this means. In addition to international air travel, commerce in plants and plant products by air is developing steadily. The speed with which pests may now be brought

from all parts of the world makes conditions more favorable for their survival and necessitates constant vigilance to apprehend them at ports of entry.

Pests were intercepted on plant material arriving by airborne baggage, express, freight, mail, and stores. During the year 3,024 interceptions were made of insects on imported plant parts or as stowaways, and 559 interceptions of plant diseases.

Some important insect interceptions in airborne material were:

Adoxophyes orana on lilac in cargo from the Netherlands.

The Citrus blackfly (Aleurocanthus woglumi) on citrus leaves in baggage from Mexico and Nicaragua.

Anastrepha fraterculus in peach in baggage from Peru.

The Mexican fruit fly (Anastrepha ludens) in grapefruit in baggage from Mexico; in mango in baggage from Guatemala; in orange in baggage from Mexico; and in white

sapote in cargo from Mexico.

The West Indian fruit fly (Anastrepha mombin praeoptans) in bitter-almond in baggage from the Dominican Republic; in guava in baggage from Guatemala; in mango in baggage from Antigua, British Honduras, Costa Rica, Cuba, Dominican Republic, Guatemala, Haiti, Honduras, Jamaica, Mexico, Nicaragua, Puerto Rico, St. Kitts, and Salvador; in mango in quarters from an unknown origin; in yellow mombin in baggage from Central America (country (?)), the Dominican Republic, Guatemala, Nicaragua, and Salvador.

Anastrepha serpentina in mamey in baggage from Mexico; and in mamey sapote and

sapodilla in baggage from Nicaragua.

Anastrepha striata in guava in baggage from Guatemala and Salvador.

Anastrepha suspensa in guava in baggage from Puerto Rico; and in guava in cargo from Jamaica.

A rose stem borer, Ardis sulcata, in rose stem in quarters from Germany.

The Mediterranean fruit fly (Ceratitis capitata) in apricot in stores from France; in avocado in preflight inspection of baggage leaving Hawaii for the mainland; in cherimoya in baggage from South America (country (?)); in coffee berry in preflight inspection of baggage leaving Hawaii for the mainland; in fig in baggage from Italy; in grapefruit in baggage from Bermuda; in loquat in baggage from Italy; in orange in baggage from Iraq; in orange in stores from the Azores, France, and an unknown origin; in peach in baggage from Argentina, Azores, and Italy; in pear in baggage from Italy and an unknown origin; in pear in stores from an unknown origin (Mediterranean region); in plum in baggage from Germany and Italy. C. capitata (?) in coffee berry in preflight inspection of baggage leaving Hawaii for the mainland; in guava in baggage from the Azores; in orange in baggage from the Madeira Islands; and in orange in stores from Israel (?).

Cylas formicarius var. in sweetpotato in cargo from the Philippines.

Palaeopus costicollis in yam in baggage from Jamaica.

The pink bollworm (*Pectinophora gossypiella*) in cottonseed in baggage from the Bahamas and Cuba; in cotton boll in preflight inspection of baggage leaving Hawaii for the mainland; in cotton lock in baggage from Cuba; and in okra in baggage from the Dominican Republic.

The gypsy moth (Porthetria dispar) in apricot in stores from France.

The European corn borer (Pyrausta nubilalis) in samples of broomcorn in mail from

Yugoslavia.

Rhagoletis cerasi in cherries in baggage from France, Germany, and Greece; in cherries in quarters from Germany; and in cherries in stores from France, Italy, Portugal, and Spain.

Rhagoletis cingulata in cherries in stores from France. Interceptions of airborne plant pathogens of interest were: Alternaria dauci on coriander leaf in cargo from Puerto Rico.

Cercospora panacis (?) on Nothopanax sp. in quarters from Australia.

Chrysomyxa ledi var. rhododendri on rhododendron leaves in baggage from Austria and Switzerland; on rhododendron leaves in mail from Germany and Switzerland; and on rhododendron leaves in quarters from Germany.

Corynespora cassiicola on palm fronds in cargo from Mexico.

Hypocrella sloaneae on leaf of Chamaedorea oblongata in cargo from Mexico.

Leptosphaeria culmifraga on rice straw in baggage from Japan.

Meliola acervata on Physalis peruviana in preflight inspection of baggage leaving Hawaii for the mainland.

Mycosphaerella cattleyae on a leaf of Epidendrum sp. in cargo from Ecuador; and on

an orchid leaf in cargo from New Guinea.

Phoma citricarpa on Citrus sp. peel in baggage from Japan; on grapefruit in baggage from Pakistan; on lemon in stores from Australia; on Mandarin orange in baggage from China, Hong Kong, Japan, and the Philippines; on orange in baggage from Hong Kong, Japan, and the Union of South Africa; on orange in quarters from Mozambique and the Union of South Africa: and on orange in stores from Australia, Brazil, Mozambique, and the Union of South Africa.

Phyllosticta coccolobae on seagrape in baggage from Kwajalein.

Phyllosticta fusco-zonata (?) on leaves of Rubus sp. in stores from Italy.

Pseudopeziza ribis on leaves of European black current in baggage from Germany.

Septoria petroselini on parsley in stores from the Azores.

Sphaceloma favcettii var. scabiosa on Citrus hystrix, lemon, and lime in stores from Australia.

Uredo scabies on leaf and stem of *Vanilla* sp. in baggage from Panama.

Citrus canker (Xanthomonas citri) on orange in quarters and stores from Japan; and on satsuma orange in baggage from Hong Kong.

Xanthomonas malvacearum on cotton leaf in baggage from the Bahamas. Xanthomonas sp. (Cancrosis B) on lemon in stores from Argentina.

The following nematodes were found in airborne material:

Helicotylenchus erythrinae in soil with amaryllis bulbs in baggage from Portugal; in soil with dahlia roots in baggage from Scotland; in soil with gladiolus corms and lily bulbs in baggage from Italy: and in soil with plants in baggage from Canada.

Helicotylenchus multicinctus in soil around roots of bloodleaf in baggage from Costa

Rica.

Helicotylenchus nannus in soil with begonia and Crassulaceae plants in baggage from the Azores; in soil with cuttings of begonias and fuchsias in baggage from Greece; in soil with heather in baggage from Scotland; in soil with rhododendron plants in baggage from Scotland; in soil with mint plants in baggage from Cuba; in soil with sansevieria plants in baggage from Haiti; and with soil around roots of an unknown plant in baggage from Jamaica.

The oat nematode (Heterodera major) in soil with geranium plants in baggage from

England.

The golden nematode (*Heterodera rostochiensis*) in soil with amaryllis, euonymus, geranium, and oxalis plants in baggage from Ireland; in soil on a pair of boots in baggage from Ireland; in soil with heather in baggage from Scotland; in soil with lily-of-the-valley plants, hyacinth, lily, and tulip bulbs in baggage from England; and in soil with shamrock plants in mail from England.

Rotylenchus erythrinae (?) in soil with aloe plants in baggage from Jamaica. Rotylenchus reniformis in soil with unidentified bulbs in baggage from Cuba.

Rotylenchus robustus in soil with carnation and primrose plants and tuberose bulbs in baggage from England.

Tylenchorhynchus brevidens with primrose plants in baggage from Ireland. Tylenchorhynchus dubius in soil with plants in baggage from Canada.

Tylenchus filiformis in soil with cactus plant in baggage from Greece; and in soil with Sedum sp. in baggage from Italy.

NOTES ON INSECTS INTERCEPTED

FRUIT FLIES

The following fruit flies were intercepted:

Acidia heraclei (?) in celery in stores from France.

Anastrepha fraterculus in peach in air baggage from Peru.

The Mexican fruit fly (Anastrepha ludens) in apple in baggage from Mexico; in grapefruit in stores from British Honduras and Mexico; in grapefruit in baggage from Mexico; in Mandarin orange in baggage from Mexico; in mango in air baggage from Guatemala; in orange in air baggage, baggage, quarters, and stores from Mexico; in peach, pear, ponderosa lemon, quince, and sweet lime in baggage from Mexico; and in white sapote in baggage and air cargo from Mexico. A. ludens (?) in mamey sapote and mango in baggage from Mexico.

The West Indian fruit fly (Anastrepha mombin praeoptans) in bitter-almond in air baggage from the Dominican Republic; in guava in air baggage from Guatemala; in guava in baggage from Cuba and Mexico; in guava and guava berry in cargo from

Tortola; in mango in air baggage from Antigua, British Honduras, Costa Rica, Cuba, Dominican Republic, Guatemala, Haiti, Honduras, Jamaica, Mexico, Nicaragua, Puerto Rico, St. Kitts, and Salvador; in mango in baggage from Mexico, Puerto Rico, Salvador, and Tortola; in mango in cargo from Cuba and Tortola; in mango in mail from Cuba and Panama; in mango in air quarters from an unknown origin; in mango in quarters from Cuba, Puerto Rico, and Trinidad; in mango in stores from Panama; in mombin (Spondias sp.) in air baggage from British Honduras, Guatemala, and Salvador; in purple mombin in air baggage from Guatemala, Mexico, and Nicaragua; in yellow mombin in air baggage from Central America (country (?)), Dominican Republic, Guatemala, Nicaragua, and Salvador; and in yellow mombin in baggage from St. Martin; A. mombin praeoptans (?) in mango in baggage from Ecuador; and in mango in stores from Venezuela.

Anastrepha serpentina in mamey in air baggage from Mexico; in mamey sapote in air baggage from Nicaragua; in mamey sapote in baggage from Mexico; in mamey sapote

in stores from Colombia; and in sapodilla in air baggage from Nicaragua.

Anastrepha striata in guava in air baggage from Guatemala and Salvador; in guava in baggage from Mexico; and in guava in mail from Puerto Rico.

Anastrepha suspensa in guava in air baggage from Puerto Rico; and in guava in air

cargo from Jamaica.

The Mediterranean fruit fly (Ceratitis capitata) in apricot in air stores from France; in avocado in baggage from Hawaii; in cherimoya in air baggage from South America; in cherry in mail from Italy; in coffee in preflight inspection of baggage leaving Hawaii for the mainland; in coffee in baggage from Hawaii; in Crataegus sp. in baggage from Italy; in fig in air baggage from Italy; in grape in cargo from the Union of South Africa; in grapefruit in air baggage from Bermuda; in grapefruit in stores from Argentina, Israel, and Italy; in lemon in stores from Italy; in loquat in air baggage from Italy; in Mandarin orange in baggage from Italy; in Mandarin orange in stores from Algeria, Italy, and Spain; in orange in air baggage from Iraq; in orange in air stores from Azores, France, and an unknown origin; in orange in stores from Brazil, Egypt, and Italy; in peach in air baggage from the Azores and Italy; in peach in cargo from the Union of South Africa; in peach in air stores from Argentina; in peach in stores from Italy; in pear in air baggage from Italy and an unknown origin; in pear in baggage from Italy; in pear in air stores from an unknown origin; in persimmon in baggage from Italy; in plum in air baggage from Germany and Italy; in pricklypear in baggage from Greece and Italy. C. capitata (?) in Arabian coffee in mail leaving Hawaii for the mainland; in coffee in preflight inspection of baggage leaving Hawaii for the mainland; in guava in air baggage from the Azores; in orange in air baggage from the Madeira Islands; in orange in quarters from Brazil and Gibraltar; in orange in air stores from Israel (?); in orange in stores from Brazil; and in pomegranate in baggage from Italy.

Dacus ciliatus (?) in squash in stores from French West Africa.

The melon fly (Dacus cucurbitae) in bell pepper and tomato in stores from Hawaii.

D. cucurbitae (?) in cucumber in stores from Hawaii.

The oriental fruit fly (Dacus dorsalis) in Actinophloeus macarthuri (palm) in baggage from Hawaii; an adult on an airplane from Guam; an adult in package containing anthurium and orchid flowers in mail from Hawaii; in coffee in air baggage and mail from Hawaii; in guava in air baggage from Hawaii; in Malay-apple in baggage from Hawaii. D. dorsalis (?) in Calophyllum inophyllum in mail from Hawaii; in Arabian coffee in air baggage and mail from Hawaii; in coffee in mail from Hawaii; and in fig in air baggage from Hawaii.

The olive fruit fly (Dacus oleae) in olive in baggage from Greece and Italy; in olive in

air baggage from Italy and Lebanon; and in olive in stores from Italy.

Rhagoletis basiola in rose hips in mail from Canada.

Rhagoletis cerasi in apple in air stores from Italy (?); in cherry in air baggage from France, Germany, Greece, Italy, and an unknown origin; in cherry in baggage from Italy; in cherry in air stores from France, Germany, Italy, Portugal, Spain, and an unknown origin; in cherry in stores from Spain; R. cerasi (?) in apple in air stores from an unknown origin; and in cherry in air stores from Italy and the Netherlands.

The cherry magget (Rhagoletis cingulata) in air stores from France.

INSECTS OTHER THAN FRUIT FLIES

The following miscellaneous insects of unusual interest were intercepted: Acrolepia assectella (Hyponomeutidae) in leek in stores from France, Morocco, and Spain.

The citrus blackfly (Aleurocanthus woglumi) on Citrus sp. leaf in baggage from Mexico; on decorative greens in cargo from Mexico; on an unknown plant in soil from Mexico; and on sour lime leaf in cargo from Mexico.

Arge ochropa (Argidae) on roses in air baggage from Germany.

Bruchophagus coluteae (Eurytomidae) in Colutea arborescens seeds in cargo from Italy. A carposinid, Carposina sasakii, in apple in air baggage, air stores, and quarters from

Japan.

The banana root borer (Cosmopolites sordidus) in banana in cargo from Mexico.

The banana root borer is promegranate in air baggage and baggage from the component of th A phycitid, Cryptoblabes gnidiella, in pomegranate in air baggage and baggage from Israel, Italy, and Libya.

Dichocrocis punctiferalis (Pyraustidae) on Pinus pentaphylla foliage in cargo from

Japan.

Epicaerus cognatus (Curculionidae) in potato in stores from Mexico.

The oriental fruit moth (Grapholitha molesta) in peach in air quarters from Japan.

A hydrophilid, *Helophorus rugosus*, in turnip in stores from England. *Hemimene juliana* (Olethreutidae) in chestnut in cargo from Italy; and in chestnut in stores from Europe (?).

Lixus junci (Curculionidae) in beet in stores from Egypt.

Mamestra brassicae (Noctuidae) in cabbage in stores from Belgium; in cauliflower in stores from Germany; in celery in stores from England; and in lettuce in stores from Belgium.

A curculionid, Naupactus xanthographus, in grape in cargo from Chile. A scolytid, Scolytus multistriatus, in elm bark in cargo from Canada.

The durra stem borer (Sesamia cretica) in broomcorn in cargo and quarters from

Italy; and in broomcorn in mail from Greece.

Stephanoderes hampei (Scolytidae) in Arabian coffee in mail from Liberia; in Coffee canephora in mail from French West Africa; in Coffea ugandae in mail from French Equatorial Africa; and in coffee in stores from Angola.

Trogoderma granarium (Dermestidae) with mung beans and sorghum seed in mail from Pakistan; in rice in stores from Brazil, Formosa, Hong Kong, India, Kuwait,

and Straits Settlements; and with wheat in stores from Formosa.

SNAILS

Bradybaena similaris, an injurious snail not established in the United States, was intercepted 115 times with plant material in baggage, cargo, and mail leaving Hawaii for the mainland and once with lily bulbs in baggage from Bermuda.

Lamellaxis gracilis, injurious in greenhouses and not established in the United States, was found with roots of Cattleya sp. in preflight inspection of mail leaving Ha-

waii for the mainland.

Porphyrobapha iostoma, not injurious under normal conditions and not established in the United States, was taken with bananas in cargo from Ecuador and Honduras.

Theba pisana, an injurious snail not known to be established in the United States, was intercepted with beets in stores from Belgium, on a conex box in air cargo from Morocco, with dunnage in quarters from Morocco, with military cargo from Morocco and Tripoli, and with Swiss chard in stores from Venezuela.

Other snails of economic importance but of limited distribution in the United States and worthy of mention were: Arion circumscriptus, Deroceras reticulatum, Limax

marginatus, L. maximus, and Zonitoides orboreus.

NOTES ON DISEASES INTERCEPTED

The sweet orange scab (Elsinoe australis) was intercepted 59 times; 18 of these interceptions came from Argentina on lemon and oranges; 41 from Brazil on grapefruit,

lemon, orange, and sweet lime.

Citrus canker (Xanthomonas citri) was intercepted 66 times; 58 of these came from Japan, 4 from China, one each from Formosa, Hong Kong, Philippines, and Thailand. These interceptions were made from the following hosts: Grapefruit, lemon, lime, Mandarin orange, orange, pummelo, satsuma orange and sour orange.

Cancrosis B (Xanthomonas sp.), another bacterial disease of citrus, producing symp-

toms similar to citrus canker, was intercepted twice from Argentina on lemon.

The black spot of citrus (*Phoma citricarpa*) was intercepted 132 times; 49 of these came from the Union of South Africa, 26 from Hong Kong, 23 from China, 11 from Australia, 10 from Japan, 3 each from Brazil, Mozambique, and an unknown origin, and one each from Africa, Macao, Pakistan, and the Philippines. These interceptions

were made on the following hosts: Citrus sp., grapefruit, lemon, Mandarin orange, orange, and valencia orange.

Other interceptions were:

Corynespora cassiicola on palm in cargo from Mexico.

Heterosporium echinulatum on carnation in baggage from Colombia.

Heterosporium iridis on iris leaf in cargo from Canada.

"Leprosis" on lemon in stores from Peru.

Mainsia variabilis on Rubus sp. plant in baggage from Colombia. Melampsora populnea on European aspen in mail from Germany. Phyllosticta fusco-zonata (?) on Rubus sp. leaf in stores from Italy.

Puccinia allii on garlic in stores from Israel.

Septoria antirrhini on snapdragon in mail from France. Septoria astericola on an aster leaf in mail from Fingland. Stemphylium botryosum on pepper in stores from Liberia.

Uredo scabies on *Vanilla* sp. leaf and stem in baggage from Panama.

Urocystis cepulea on onion in stores from Israel.

Uromycladium tepperianum on a seed pod of Acacia aneura in mail from Australia.

NEMATODES

The oat nematode (Heterodera major) was intercepted 15 times from the following countries: Belgium, Denmark, England, Ireland, Italy, Netherlands, Scotland, Spain, and Sweden. These interceptions were taken in soil with Cymbalaria sp. plants, soil with garlic, soil with geranium plants, soil with horseradish, soil with jute bagging, soil with surplus military equipment, soil with potatoes, soil with potted plants, and soil with shallots.

The golden nematode (*Heterodera rostochiensis*) was intercepted 85 times from the following countries; Argentina, Belgium, Ecuador, England, Germany, Greece, Iceland, Ireland, Mexico, Netherlands, Peru and Scotland. These interceptions were taken in soil with automobiles, soil on a pair of boots, and in soil with bulbs, plant material, and vegetables.

Other nematodes of special interest were:

Heterodera carotae (?) in soil with carrots in stores from Germany.

Helicotylenchus erythrinae in soil with amaryllis bulbs in air baggage from Portugal; in soil with dahlia roots in air baggage from Scotland; in soil with gladiolus corms and lily bulbs in air baggage from Italy; and in soil with plants in air baggage from Canada.

Pratylenchus minyus in roots of oleander plant in baggage from Austria.

Rotylenchus erythrinae (?) in soil with aloe plants in air baggage from Jamaica.
Rotylenchus reniformis in soil with unidentified bulbs in air baggage from Cuba.
Rotylenchus robustus in soil with carnation and primrose plants and tuberose bulbs in air baggage from England.

Tylenchorhynchus brevidens in soil with primrose plants in air baggage from Ireland. Other nematodes of possible concern were several species of Meloidogyne intercepted from the following countries: Australia, Bahamas, Belgium, Brazil, Canada, Canal Zone, Chile, Costa Rica, Cuba, Dominican Republic, Ecuador, England, France, French West Africa, Germany, Guatemala, Hawaii, India, Jamaica, Japan, Martinique, Mexico, Netherlands, Peru, Thailand, and the Union of South Africa with various plant materials and vegetables.

INCOMPLETELY DETERMINED PESTS

Frequently complete determinations as to species are impossible or impracticable due to the stage or condition of the insects or pathogens on arrival. Some of these pests may be of economic importance, hitherto unreported from the United States, unknown for the host plant, or they may come from a new country of origin. As a matter of record they are included in this separate list but not in the table form.

INSECTS

Among the incompletely determined insects were the following fruit flies:

Anastrepha sp. probably fraterculus, at Houston, Tex., in orange in quarters from Brazil; at Jacksonville, Fla., in orange in stores from Brazil; at Miami, Fla., in coffee berry in air baggage from Colombia; at Mobile, Ala., in orange in stores from Brazil;

at New York, N. Y., in orange in air stores from Argentina; and at San Juan, P. R.,

in sapodilla in air baggage from Brazil.

Anastrepha sp., possibly ludens, at Laredo, Tex., in mango and pear in baggage from Mexico; at Miami, Fla., in quince in air baggage from Peru; at New Orleans, La., in orange in baggage and in plum in air baggage from Mexico; at Nogales, Ariz., in orange in baggage from Mexico; and at San Diego, Calif., in orange in air baggage and baggage from Mexico.

Anastrepha sp., possibly mombin pracoptans, at Miami, Fla. in mango in air baggage from Cuba; at Norfolk, Va., in mango in baggage from Puerto Rico; at New Orleans, La., in mombin in baggage from Salvador; and at San Pedro, Calif., in yellow mombin

in air baggage from Colombia.

Anastrepha sp., probably serpentina, at Brownsville, Tex., Del Rio, Tex., El Paso, Tex., and Laredo, Tex., in maniey sapote in baggage from Mexico; at Houston, Tex., in mamey sapote in air baggage from Mexico and in sapodilla in air baggage from Colombia; and at Miami, Fla., in sapodilla in air baggage from Nicaragua.

Anastrepha sp., probably striata, at Brownsville, Tex., in guava in air baggage from Colombia and Salvador; at New York, N. Y., in guava in air baggage from the Dominican Republic; at Nogales, Ariz., in guava in baggage from Mexico; and at San Pedro, Calif., in guava in air baggage from Nicaragua.

Anastrepha sp., probably suspensa, at Chicago, Ill., in guava in mail from Puerto

Rico; at New York, N. Y., in guava in air cargo from Jamaica.

Anastrepha sp. at Baltimore, Md., in orange in stores from Brazil and Peru; at Boston, Mass., in orange in stores from Peru; at Brownsville, Tex., in mango in air baggage from Salvador; in orange and plum in baggage from Mexico; and in starapple in air baggage from Colombia; at Calexico, Calif., in mango in baggage from Mexico; at Charleston, S. C. in orange in stores from Brazil; at Eagle Pass, Tex., in mamey in baggage from Mexico; at El Paso, Tex., in mamey sapote, sapote, and sweet lime in baggage from Mexico; at Galveston, Tex., in grapefruit in quarters from Brazil and in orange in stores from Argentina and Peru; at Laredo, Tex., in mamey sapote and pear in baggage from Mexico; at Miami, Fla., in guava in air baggage from Salvador; in mamey in air baggage from Mexico; in mango in air baggage from Haiti, Jamaica, and an unknown origin; in mango in air stores from Salvador; and in purple mombin in air baggage from Venezuela; at New Orleans, La., in grapefruit in stores from Jamaica; in guava in mail from Salvador; in mamey sapote in baggage from Guatemala; in purple mombin in air baggage from Guatemala and Mexico; in orange in stores from Argentina and Brazil; in orange in quarters from Brazil; in white sapote in air baggage from Guatemala; and in star-apple in air baggage from Mexico; at New York, N. Y., in Annona sp. in air baggage from Brazil; in grapefruit in stores from Argentina; in guava in air baggage from Brazil; in mango in air stores from Colombia; in orange in baggage from Argentina; in sapodilla in air baggage from Colombia and Trinidad; and in sapodilla in mail from Trinidad; at Philadelphia, Pa., in cucurbit in stores from Venezuela; at Port Arthur, Tex., in orange in stores from Peru; at Charlotte Amalie, St. Thomas in grapefruit in stores from Brazil; at San Juan, P. R. in guava in air baggage from Trinidad; in guava in air cargo from the Dominican Republic; in mango in air quarters from Brazil and in air baggage from the Dominican Republic; in nispero in air baggage from Trinidad; and in rose-apple in air baggage from the Dominican Republic; at San Ysidro, Calif., in mango in baggage from Mexico; and at Savannah, Ga., in lemon in stores from Brazil.

Ceratitis sp. at Philadelphia, Pa., in Mandarin orange in stores from Belgian Congo. Dacus sp. at Honolulu, Hawaii in mango in air baggage from the Philippines and an

unknown origin.

Rhagoletis sp., probably cerasi, at Boston, Mass., in cherry in air stores from France. Rhagoletis sp. at Nogales, Ariz., in Crataegus sp. in baggage from Mexico; and at

Washington, D. C., in rose hips in mail from Iran and Sweden.

An adult Tephritis sp. on an airplane leaving Honolulu, Hawaii for the mainland. Thirty-five interceptions identified to family only, Tephritidae, were intercepted at the following ports: Baltimore, Md., in orange in stores from Brazil; at Boston, Mass., in apple in air baggage from the Azores; in grapefruit in stores from the Union of South Africa; in orange in air stores from Brazil and Spain (?); in peach in cargo from the Union of South Africa; and in pomegranate in air baggage from Greece; at Chicago, Ill., in Crataegus sp. in air mail from Germany; in orange in air stores from an unknown origin; at Eagle Pass, Tex., in apple in baggage from Mexico; at El Paso, Tex., in orange in baggage from Mexico; at Galveston, Tex., in vegetable marrow in stores from West Africa; at Hidalgo, Tex., in apple in baggage from Mexico; at Honolulu, Hawaii in coffee berry and in coconut in baggage in preflight inspection of airplanes leaving Hawaii for the mainland; in Sesbania grandiflora flower in preflight inspection of mail

leaving Hawaii for the mainland; and in guava in air cargo from the Straits Settlements; at New Orleans, La., in orange in stores from Spain; at New York, N. Y., (pupa) with banana in cargo from Guatemala; in chestnut in baggage from Italy; in European grape in cargo from Argentina; in fig in air baggage from Lebanon; in orange in air stores from the Union of South Africa; and 5 pupae attached to paper in basket of fruit in air baggage from Italy; at Nogales, Ariz., in avocado in baggage from Mexico; and in Crataegus sp. in baggage from Mexico; at Port Arthur, Tex., (pupa) on floor of ice box where oranges from Spain had been stored; at San Juan, P. R., in grapefruit in stores from Brazil; at Washington, D. C., (pupae) with Arnica cordifolia flower and seed in mail from Canada; in *Ilex mutchagara* berry and in *Meliosma rigida* in mail from Japan; and in rose hips in mail from Sweden.

Other incompletely determined insects worthy of mention were:

Acrolophus sp. (Acrolophidae), presumably a new species, at Nogales, Ariz., with bulbstem yucca in cargo from Mexico.

Aleurocerus sp. (Aleyrodidae), undescribed, at Jacksonville, Fla., on decorative

greenery in cargo from Mexico.

An aleyrodid, Aleurodicinae, a new genus near Aleurodicus, at Laredo, Tex., on Epidendrum mariae plant in cargo; and on an orchid leaf in baggage from Mexico. An aleyrodid, Aleurodicus sp., a new species near coccolobae Q. & B., at Miami, Fla.,

on bauhinia leaf in air baggage from Costa Rica.

Apsychomyrmex sp., a rather rare genus of ants, at Honolulu, Hawaii with orchids

in air cargo from Costa Rica.

A tortricid, Archips sp., at Houston, Tex., in an apple in air baggage from Mexico. Aspidiotus sp. (Coccidae), an undescribed species, at Hoboken, N. J., on Odonto-

glossum pulchellum leaf in air cargo from England.

Asterolecaniidae, "pretty surely a new genus and species, superficially, closest to Mycetococcus; an interesting collection," at Brownsville, Tex., on cycad in cargo from

Mexico.

Baris sp., probably lepidii Germ., (Curculionidae) at Houston, Tex., in turnip in stores from France.

Baris sp. at New York, N. Y., in horseradish in air cargo from Poland; in horseradish in cargo from Yugoslavia; and in radish in air stores from Sweden.

A blastobasid, new to the National Museum collection, at Nogales, Ariz., with

bulbstem yucca in cargo from Mexico. Blastodacna sp. (Cosmopterygidae) at Washington, D. C., in Malus sp. in mail from

A curculionid, Brachycerus sp., at New York, N. Y., in Pancratium sp. bulb in cargo from Turkey.

A curculionid, Brachyrhinus sp., at Hoboken, N. J., in soil with miscellaneous bulbs

in mail from Switzerland.

Epicaerus sp. (Curculionidae) at Brownsville, Tex., in potatoes in stores from Mexico; at Eagle Pass., Tex., El Paso, Tex., and Hidalgo, Tex., in potatoes in baggage from Mexico; at Galveston, Tex., and Mobile, Ala., in potatoes in stores from Mexico.

"Eulia" sp. (Tortricidae) at New York, N. Y., in grape, nectarine, peach, and

plum in cargo from Chile.

A scarabaeid, Euphoria sp., new to the National Museum collection, at New Or-

leans, La., on a bale of sisal in cargo from Mexico.

Euscepes sp. (Curculionidae) at Charleston, S. C., and Houston, Tex., in sweetpotato in stores from Brazil; and in sweetpotato at Honolulu, Hawaii in air baggage from

Furcaspis sp. (Coccidae), an undescribed species, at Brownsville, Tex., on Chamaedorea sp. leaf in air cargo from Mexico.

Gelechiid, new to the National Museum collection, at Boston, Mass., in pistache

seed in air baggage from Italy.

Grapholitha sp., presumably molesta (Olethreutidae), at Philadelphia, Pa., in apple in stores from Japan.

Grapholitha sp., near or = packardi Zell. (Olethreutidae), at El Paso, Tex., on

Crataegus sp. in baggage from Mexico.

An olethreutid, Gymnandrosoma sp., near or = aurantianum Costa Lima, at Laredo, Tex., in mango in baggage from Mexico; at Houston, Tex., in orange in stores from Argentina; and at New Orleans, La., in purple mombin in air baggage from Mexico.

Lema sp., probably lichensis Voet. (Chrysomelidae), at Chicago, Ill., with cut asters

in air baggage from Germany.

A curculionid, Lixus sp. at Philadelphia, Pa., in stores from Egypt and Italy; and at New York, N. Y., in Cynara sp. bud in cargo from Italy.

Mediolata sp. (Stigmaeidae), a unique specimen, at Honolulu, Hawaii on Mandarin orange in air stores from Japan.

A chrysomelid, Omoplata sp., new to the National Museum collection, at Galveston,

Tex., in banana debris in cargo from Ecaudor.

Palaeopus sp. (Curculionidae) at New York, N. Y., in yam in air baggage from British

West Indies; and in yam in air cargo from Jamaica.

A coccid, "Phenacoccus" sp.—Phenacoccus series but not characteristic for the genus and not placed as described—at Hoboken, N. J., on Ornithogalum sp. in mail from the Union of South Africa.

Prays sp. (Hyponomeutidae) at Honolulu, Hawaii in Pelea sp. in mail leaving Ha-

waii for the mainland.

A curculionid, Premnotrypes sp., at Galveston, Tex., in potato in stores from Peru; and at Mobile, Ala., in potato in stores from Colombia.

Procryptotermes sp. (Kalotermitidae), a new apecies, at Christiansted, St. Croix in dry tamarind wood in stores from the French West Indies.

Procumbitermes sp. (Termitidae) at New York, N. Y., in nest built of mud in air

cargo from Belgian Congo.

Pseudococcus sp. (Coccidae), not placed as a described species, was intercepted 41 times at 13 different ports on various plant material from the following countries: Barbados, Brazil, Canal Zone, Canary Islands, Chile, Costa Rica, Ecuador, Guatemala India, Indo-China, Japan, Mexico, Peru, Philippines, Spain, and Tortola.

Pseudoparlatoria sp. (Coccidae), not placed as any of the described species, at Ho-

boken, N. J., on anthurium leaf in air cargo from Colombia.

Puto sp. (Coccidae), probably undescribed, at Brownsville, Tex., and at Laredo, Tex., on anthurium and philodendron in cargo from Mexico; and at Miami, Fla., on an orchid leaf in air cargo from Mexico.

A scolytid, Scolytus sp., at New York, N. Y., in unidentified wood in cargo from

Steatococcus sp. (Coccidae), not placed as one of the described species but a North American relative of *Icerya*, at Nogales, Ariz., on jumping bean in cargo from Mexico.

DISEASES

Incompletely determined pathogens worthy of mention were:

Ascochyta sp. at Washington, D. C., on a leaf of Araujia sp. in mail from Portugal. Cercospora sp., close to panacis Thirum. & Chupp, at Honolulu, Hawaii on Nothopanax sp. in air stores from the Fiji Islands.

Cercospora sp. at Miami, Fla., on a leaf of Cassia moschata in air mail from the Canal

Zone; and at Houston, Tex., on *Chamaedorea* sp. fronds in air cargo from Mexico. *Coniothecium* sp. at Laredo, Tex., on *Oncidium* sp. in cargo from Mexico; and at Nogales, Ariz., on cactus in cargo from Mexico.

Coniothyriopsis sp. at Nogales, Ariz., on agave and Lemaireocerus sp. in baggage from

Mexico and organpipe-cactus in cargo from Mexico.

Coniothyrium sp. at Nogales, Ariz., on orchid in mail from Mexico.

Echidnodes sp. at San Francisco, Calif., on Laelia superbiens in cargo from Guatemala. Helminthosporium sp. at Nogales, Ariz., on cantaloupe in cargo from Mexico.

Hendersonia sp. at Honolulu, Hawaii on Nothopanax sp. in air stores from the Fiji Islands.

Hysterographium sp., close to mori (Schw.) Rehm, on organipe-cactus in cargo from Mexico.

Isaria sp. at San Antonio, Tex., on Chamaedorea oblongata leaf in air cargo from Mexico.

Leptographium sp. at Nogales, Ariz., on guava in baggage from Mexico.

Leptosphaeria sp. at Laredo, Tex., on agave in baggage from Mexico; at New York, N. Y., on a leaf of Erythrophleum guineense in air cargo from Gold Coast; at Philadelphia, Pa., on a leaf of Musaceae in air baggage from Denmark; and at San Pedro, Calif., on Jobs-tears in cargo from Japan.

Lophodermium sp. at Brownsville, Texas, on an orchid leaf in cargo from Mexico. Microstroma sp. at Hoboken, N. J., on Pelargonium sp. leaf in mail from France; and at Philadelphia, Pa., on apple in stores from Egypt.

Neohoehnelia sp. at Washington National Airport, Arlington, Va., on tangerine in

air stores from Africa.

Ophiostoma sp. at Hoboken, N. J., on gladiolus in mail from Czechoslovakia.

Pestalotia sp. at Laredo, Tex., on mamey in baggage from Mexico; at San Pedro, Calif., on Jobs-tears in cargo from Japan; and at New Orleans, La., on avocado in air baggage from Salvador.

Phyllosticta sp. at Brownsville, Tex., on Chamaedorea sp. in baggage from Mexico; at El Paso, Tex., on a sapote leaf in mail from Mexico; at Miami, Fla., on gardenia leaf in quarters from Cuba; and at San Juan, P. R., on agave in air baggage from St. Martin.

Phyllostictina sp. at Honolulu, Hawaii on Barringtonia speciosa in air baggage from

Kwajalein.

Rhytisma sp. at Washington, D. C., on Japanese azalea in mail from Japan.

Septonema sp., close to toruloides Cke. & Ell., at Laredo, Tex., on Chamaedorea sp. in

cargo from Mexico.

Septoria sp. at Brownsville, Tex., on philodendron in cargo from Mexico; at Laredo, Tex., on avocado in baggage from Mexico; at Nogales, Ariz., on yucca in cargo from Mexico; and at San Pedro, Calif., on an oak leaf in air baggage from Denmark.

Stachybotrys sp., probably atrata Cda., at Nogales, Ariz., on cantaloupe in cargo from

Mexico.

Uredo sp. at Miami, Fla., on Tillandsia sp. leaf in air baggage from Mexico; and on Trigonidium seemannii leaf in air mail from the Canal Zone.

Verticillium sp. at Philadelphia, Pa., on a willow twig in quarters from the Nether-

lands.

Zygosporium sp., probably oschioides Mont., at Brownsville, Tex., on Chamaedorea sp. leaf in air cargo from Mexico.

NEMATODES

Aphelenchoides sp. at Boston, Mass., with amaryllis bulbs in air baggage from Bermuda; in beet in stores from the Netherlands; in celeriac in stores from Germany; with holly cutting in air baggage from Ireland; in lily-of-the-valley pips in air baggage from England; in oak timber in cargo from England; in onion in air baggage and cargo from Italy; in soil with cactus plant in baggage from Canada; in soil with carrots, parsnips, and potatoes in stores from Argentina; in soil with hydrangea plant in air baggage from Italy; and with potatoes in stores from Poland; at Key West, Fla., in soil from an automobile from Cuba; at Miami, Fla., in soil with aloe, croton, and an unknown plant in air baggage from Jamaica; in soil with cactus plants in air baggage from Brazil; in soil with carrots in stores from Germany; and in soil with an unknown plant in air baggage from Panama; at Newport News, Va., in soil with lily bulbs in cargo from Japan; at Nogales, Ariz., with a coleus plant in baggage from Mexico; at Norfolk, Va., in unknown flower bulbs and lily bulbs in cargo from Japan; at Pensacola, Fla., in soil in potato bin in stores from Belgium; and at San Francisco, Calif., with roots of tree peonies in cargo from Japan.

Aphelenchus sp. at Boston, Mass., in soil with cactus plant in baggage from Canada; in soil with carnation plants in air baggage from Greece; in soil with carrots in stores from Australia; in soil with carrots, parsnips, and potatoes in stores from Argentina; with celery in stores from the Union of South Africa; with horseradish in stores from Japan; in soil with onions in cargo from Italy; in soil with peanuts in mail from Barbados; in soil with miscellaneous plants in air baggage from Portugal; in soil with potatoes in stores from Poland; and with tulip bulbs in baggage from the Netherlands; at Key West, Fla., in soil with sansevieria plant in baggage from Cuba; at Miami, Fla., in soil with beadplant in baggage from France; in soil with garlic in stores from Israel and Italy; in soil with iris plants in air baggage from Cuba; in soil with mint plants in air baggage from Cuba; in soil with unknown plants in air baggage from Jamaica and Panama; at New Orleans, La., in soil with carrots in stores from England; at San Diego, Calif., in gladiolus corm in baggage from Mexico; and at Tampa, Fla., in soil with beets in stores from Germany.

Ditylenchus sp. at Boston, Mass., in soil with cactus plants in baggage from Canada; in soil with carnation and primrose plants and tuberose bulbs in air baggage from England; in soil with oleander plants in air baggage from Ireland; in soil with onions in cargo from Italy; and in soil with unidentified plants in air baggage from Portugal; at Hoboken, N. J., in Tigridia sp. bulbs in mail from the Netherlands; at Key West, Fla., in soil from an automobile from Cuba; and at Miami, Fla., in soil with assorted

plants in air baggage from Honduras.

Helicotylenchus sp. at Boston, Mass., in soil with hydrangea plants in air baggage from Iran; in soil with unknown plants in baggage from Brazil; at Laredo, Tex., in caladium and philodendron roots in baggage from Mexico; at Miami, Fla., in soil with assorted plants in air baggage from Costa Rica; and in soil with violet roots in air baggage from Costa Rica.

Heterodera sp., possibly major, at New York, N. Y., in soil with Monarda didyma

plants in baggage from England.

Heterodera, new species, at Miami, Fla., in soil with beadplant in baggage from

Other members of the genus Heterodera were intercepted 360 times at 26 ports from the following countries: Argentina, Azores, Belgium, Brazil, Canada, Canary Islands, Denmark, Egypt, England, France, Germany, Greece, Hong Kong, Hungary, India, Iran, Ireland, Israel, Italy, Japan, Lebanon, Liberia, Malta, Mexico, Morocco, Netherlands, New Zealand, Norway, Philippines, Poland, Portugal, Scotland, Spain, Sweden, Switzerland, Union of Soviet Socialistic Republics, and Yugoslavia. These interceptions were made from soil samples; soil with new and used automobiles; soil with army vehicles; soil with potatoes in railway car; soil in sweeping from a railway car; soil with bulbs and tubers in baggage, cargo, and mail; soil with plant material in baggage and mail; and in soil with vegetables in cargo and stores.

Hoplolaimus sp. at Laredo, Tex., with roots of Indian rubbertree in cargo from

Mexico; and at Boston, Mass., in soil with wallflowers in baggage from Ireland.

Meloidogyne sp., perhaps javanica, at Miami, Fla., in soil with assorted plants in air

baggage from Honduras.

Meloidogyne sp. at Boston, Mass., with celery in stores from the Union of South Africa; and in soil with plants in air baggage from Greece; at Brownsville, Tex., in root gall on dracaena plant in baggage from Mexico; at Hoboken, N. J., in Achimenes spp. tubers in air cargo from the Netherlands; in Aconitum napellus, Ajuga reptans atropurpurea, and Anaphalis triplinervis roots in cargo from the Netherlands; in Begonia rex roots in air mail from England; in calla tubers in cargo from Italy; in Ceanothus sp. roots in cargo from the Netherlands; in Caladium candidum tubers in cargo from Guatemala; in clematis in cargo from the Netherlands; in Columnea pilosissima roots in mail from Scotland; in Epimedium sp. roots in cargo from England; in Genista lydia roots in air cargo from England; in geranium roots in mail from France; in gerbera roots in air cargo from India; in ginger roots in mail from Peru; in hepatica roots in mail from England; in Japanese iris roots in cargo from Japan; in Kaempferia rotunda tubers in mail from the Netherlands; in Kaempferia sp. tubers in cargo from India; in passion flower roots in mail from Bermuda; and in roots of roses in mail from France; at Laredo, Tex., in philodendron and spiraea roots in baggage from Mexico; at Miami, Fla., in acacia roots in air mail from Venezuela; in beadplant in baggage from France; and in soil with African violets in air baggage from Ecuador; and at New York, N. Y., in aster roots in quarters from Japan.

Nothotylenchus sp. at Boston, Mass., in soil with hydrangea plant in air baggage from Iran; and at Key West, Fla., in sample of soil from Cuba.

Paratylenchus sp. at Miami, Fla., in soil with celery in stores from Germany; and in soil with sansevieria plant in air baggage from Haiti.

Pratylenchus, new species, at Miami, Fla., in beadplant in baggage from France.

Pratylenchus sp. at Boston, Mass., in dahlia root in air baggage from Italy; in soil with dwarf pine in quarters from Japan; in soil with potatoes in stores from Argentina; at Brownsville, Tex., in soil with a begonia plant in air baggage from Nicaragua; at Hoboken, N. J., in Helleborus niger maximus roots in air cargo from the Netherlands; in Japanese iris roots in cargo from Japan; in roots of Ranunculus acris Double in mail from Germany; at Laredo, Tex., in begonia tubers in baggage from Mexico; at Miami, Fla., in garlic in stores from Italy; at New York, N. Y., in lily-of-the-valley pips in baggage from Italy; at San Francisco, Calif., in lily-of-the-valley pips in cargo from Denmark and Germany and in mail from Denmark; and at Washington, D. C., in a soil sample in mail from Colombia.

Psilenchus sp. at Boston, Mass., in soil with leek in stores from Egypt.

Rotylenchus, new species, at Key West, Fla., in soil with sansevieria plant in baggage from Cuba; and at Miami, Fla., in soil with celery in stores from France.

Rotylenchus sp. at Boston, Mass., in soil with carnation plants in air baggage from the Azores; in soil with lily-of-the-valley pips in air baggage from England; and in soil with violet plants in air baggage from Italy; at Miami, Fla., in soil with celery in stores from Germany; at New Orleans, La., in soil with legumes in air baggage from Jamaica; and at New York, N. Y., in soil with citrus tree and olive tree in baggage from Italy.

Tylenchorhynchus sp., possibly clarus Allen, at Boston, Mass., in soil with celery in

stores from Egypt.

Tylenchorhynchus, new species, at Miami, Fla., in soil with roots of an unknown plant

in air baggage from Jamaica.

Tylenchorhynchus sp. at Boston, Mass., in soil with carnation and primrose plants and tuberose bulbs in air baggage from England; in soil with carnation plant and in soil with onion sets in air baggage from Italy; at Miami, Fla., in soil with celery in stores from Germany; in soil with garlic in stores from Italy; and in soil with iris plant in air baggage from Cuba; and at Tampa, Fla., in soil with unidentified bulbs in air baggage from Cuba.

Tylenchus, new species, at Miami, Fla., in soil with violet plants in air baggage from Costa Rica.

Tylenchus sp. at Boston, Mass., in soil on an automobile from England; in soil with azalea, fuchsia, ivy, and tradescantia plants in air baggage from Germany; in soil with carnation plants in air baggage from Italy; in soil with holly cuttings in air baggage from Ireland; and with oak timber in cargo from England; at Key West, Fla., in soil on an automobile from Cuba; and in soil with sansevieria plant in baggage from Cuba; at Miami, Fla., in soil with carrots in stores from Germany; in soil with caladium, lily, mint, and peperomia plants in air baggage from Panama; in soil with copperleaf plant in air baggage from Cuba; and in soil with sansevieria plant in air baggage from Haiti; at New Orleans, La., in soil with undetermined legume in baggage from Jamaica; at New York, N. Y., in soil with citrus and olive trees in baggage from Italy; and at Tampa, Fla., in soil with unidentified bulbs in air baggage from Cuba.

Xiphinema sp., near index Thorne & Allen, at Miami, Fla., in soil with carnation

plant in air baggage from Cuba.

Xiphinema sp. at Miami, Fla., in soil with codieum plant in air baggage from Colombia.

Summary of Numbers of Interceptions Listed in Main Table

Country	Insect	Disease	Country	Insect	Disease
	Number	Number		Number	Number
Africa: Africa	0	1	Europe—Continued Spain——————	13	7
Algeria	3	0	Sweden	13	3
Angola Cape Verde Islands	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	Switzerland Yugoslavia	$\begin{bmatrix} 3 \\ 6 \end{bmatrix}$	42
Egypt	11	ŏ	North America:	0	U
French Equatorial Africa	1	0	Bermuda Canada	9	0
French West Africa	$_2$	1	Canal Zone	$\begin{bmatrix} 12 \\ 42 \end{bmatrix}$	9 5
Liberia	1	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	Central America:		-
Libya Madeira Islands	$\begin{array}{c c} 1 \\ 3 \end{array}$	0	British Honduras Central America	12	5
Morocco	40	3	(country (?))	1	0
Mozambique Nigeria	1 1	5	Costa Rica	$\begin{bmatrix} 21 \\ 32 \end{bmatrix}$	19 9
Sierra Leone	$ar{4}$	$\bar{1}$	Honduras	7	5
TripoliUnion of South	1	0	Nicaragua Panama	$\begin{array}{c c} 19 \\ 24 \end{array}$	$0 \\ 3$
Africa	18	57	Panama (?)	1	0
Asia: China	4	30	Salvador	30	7
Formosa	$\begin{array}{c c}4\\16\end{array}$	1	Iceland Mexico	$\begin{bmatrix} 0 \\ 581 \end{bmatrix}$	$\begin{array}{c} 3 \\ 229 \end{array}$
Hong Kong	1	$2\overline{8}$	West Indies:		220
IndiaIndonesia	$\begin{array}{c c} 13 \\ 2 \end{array}$	8 1	American Virgin Islands	1	0
Iran	$\begin{bmatrix} 2 \\ 2 \\ 1 \end{bmatrix}$	$\bar{2}$	Anguilla	$\bar{2}$	0
Iraq	$\frac{1}{6}$	$\begin{bmatrix} 0 \\ 2 \end{bmatrix}$	Antigua	5	$\frac{1}{2}$
Israel Japan	$13\overset{0}{2}$	150	BahamasBarbados	$\begin{bmatrix} 10 \\ 1 \end{bmatrix}$	0
Kuwait	1	0	Cuba	50	13
Lebanon Macao	$\begin{bmatrix} 3 \\ 0 \end{bmatrix}$	$\begin{bmatrix} 0 \\ 2 \end{bmatrix}$	Curacao Dominican Republic_	$\begin{bmatrix} 2 \\ 22 \end{bmatrix}$	$0 \\ 6$
Pakistan	$\begin{bmatrix} 2 \\ 0 \end{bmatrix}$	$\tilde{1}$	Haiti	9	$\frac{3}{2}$
PalestineStraits Settlements	$\begin{bmatrix} 0 \\ 4 \end{bmatrix}$	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	Jamaica	47	5
Svria		0	Jost Van Dyke Martinique	$\begin{bmatrix} 3 \\ 0 \end{bmatrix}$	0
Thailand	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	5	Montserrat	1	Ō
TurkeyAustralasia:	0	1	Puerto Rico St. Kitts	$\begin{bmatrix} 29 \\ 5 \end{bmatrix}$	12
Australia	7	30	St. Lucia	1	0
Australia (?) Guam	$\frac{1}{3}$	$\begin{bmatrix} 0 \\ 1 \end{bmatrix}$	St. Martin St. Vincent	$\frac{1}{2}$	0
Hawaii	340	$ar{4}$	Tortola	11	0
Kwajalein	0	$\frac{2}{1}$	Trinidad	11	0
Marquesas Islands New Guinea	$\begin{bmatrix} 0 \\ 1 \end{bmatrix}$	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	South America: Argentina	5	26
New Zealand	$\bar{0}$	1	H Bolivia L	0	1
Norfolk Island Philippines	$\begin{bmatrix} 0 \\ 14 \end{bmatrix}$	$\begin{array}{c c} 10 \\ 3 \end{array}$	Brazil Brazil (?) British Guiana	$\begin{bmatrix} 16 \\ 1 \end{bmatrix}$	56
Philippines (?)	1	ő	British Guiana	$\frac{1}{4}$	0
Tahiti	3	1	Chile	14	2
Wake Island (?) West Pacific	$\begin{bmatrix} 0 \\ 2 \end{bmatrix}$	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	Colombia Ecuador	$\begin{bmatrix} 10 \\ 26 \end{bmatrix}$	$\begin{array}{c}2\\24\end{array}$
Europe:	_		Netherlands Guiana	1	1
Âustria Azores	$\begin{bmatrix} 2 \\ 12 \end{bmatrix}$	$\begin{bmatrix} 4 \\ 7 \end{bmatrix}$	PeruSouth America	$3 \mid$	3
Belgium Czechoslovakia	$\begin{bmatrix} \frac{12}{24} \\ \frac{1}{2} \end{bmatrix}$	8	(country (?))	1	0
Czechoslovakia Denmark	$\begin{bmatrix} 0 \\ 4 \end{bmatrix}$	$\begin{vmatrix} 1 \\ 3 \end{vmatrix}$	Venezuela Total:	9	0
England	51	$6\overset{3}{3}$	Africa		69
England (?) England (?) Europe (?) Finland	$\begin{bmatrix} 0 \\ 1 \end{bmatrix}$	1	Asia	190	232
Finland	1	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	Australasia Europe	$\begin{bmatrix} 372 \\ 526 \end{bmatrix}$	$\begin{array}{c} 56 \\ 319 \end{array}$
F'rance	46	17	North America	1,004	337
Germany Gibraltar	43	37	South AmericaUnknown	$\begin{vmatrix} 90 \\ 18 \end{vmatrix}$	115 7
Greece	9	4	Total	2,290	1,135
Ireland	$\begin{array}{c} 9\\201 \end{array}$	$\begin{array}{c c} 14 \\ 31 \end{array}$	Total incompletely		
Italy Netherlands	46	$\frac{31}{38}$	determined pests	1,494	731
Northern Ireland	1	1	Total insect inter-		
Norway Poland	$\frac{4}{1}$	$\begin{bmatrix} 4 \\ 0 \end{bmatrix}$	ceptions Total disease in-	3,784	
Portugal	14	6	terceptions		1,866
Scotland	21	28	Grand total		1 5,650

¹ This total represents only pests of known or potential plant-quarantine importance or certain organisms of scientific importance. The total of all interceptions made during the year was 15,058.

Note.—Interceptions were also made from Aruba, Belgian Congo, British West Indies, Burma, Cameroons, Canary Islands, Canton Island, Ceylon, Christmas Island, Fanning Island, Fiji Islands, French West Africa, French West Indies, Ghana, Greenland, Hungary, Indo-China, Java, Johnston Island, Kenya, Korea, Malta, Nepal, Nevis, New Caledonia, Okinawa, Rhodesia, Sumatra, and Union of Soviet Socialist Republics.

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		in	mber terce ons in	p-	
Pest and host	Country of origin	Consump- tion	Non-entry	Propaga-	Collected in—
Acanthoscelides armitagei (Pic) (Bruchidae):					
Cajanus sp Pisum sativum (pea) "Acanthoscelides" spinipes (Er.) (Bruchidae):	Panamado	2			N. Y. Fla.
Legume	Greece	1		1	N. J
Acer sp. (maple) Acidia heraclei (L.) (?) (Tephritidae): Apium graveolens (celery) Acrolepia assectella (Zell.) (Hyponomeutidae):	England France			-	Mass. Va.
Altium porrum (leek)	France, Morocco, Spain.		3		Pa.
Adelphocoris seticornis (F.) (Miridae): Trifolium agrarium (hop clover) Adoretus sinicus Burm. (Scarabaeidae):	Switzerland				D. C.
FlowersHibiscus sp	Hawaii	1 1 1			Hawaii. Hawaii. Hawaii.
Adoxophyes orana (F. R.) (Tortricidae): Syringa sp. (lilae)	Netherlands				
Aganactesis indecora Dyar (Galleriidae): Cassia fistula (golden-shower)	Dominican Republic	1			P. R.
Aglossa cuprealis Hbn. (Pyralidae): Allium sativum (garlic) Herbs and plants in soil Sansevieria sp.	Italy Portugal do			1	N. Y. N. Y. N. Y.
Agroiconota propinqua (Boh.) (Chrysomelidae): Ananas comosus (pineapple)	Dominican Republic				P. R.
Aleurocanthus woglumi Ashby (Aleyrodidae): Citrus aurantifolia (sour lime) Citrus sp.	Mexico Mexico, Nicaragua Mexico				Tex. Tex.
Greens—decorative	Mexico	1		1	Fla.* Ariz.
didae): Codiaeum sp. (croton)	Australia (?)	1			Hawaii.
Psidium guajava (guava) Aleurotuberculatus aucubae (Kuw.) (Aleyrodi-	Mexico	1			Tex.
dae): Citrus aurantium varAlpheias conspirata Hein. (Galleriidae):	Japan		į.		
Ananas comosus (pineapple)	Mexico				
Prunus persica (peach)	Peru	1	1		
Citrus limon ponderosa (ponderosa lemon) Citrus paradisi (grapefruit)	do	9			Tex. Tex.
	British Honduras, Mexico.	15	3		Fla.*, Tex.
Citrus reticulata (Mandarin orange) Citrus sinensis (orange)	Guatemala, Mexico				Calif.*,
Cydonia oblonga (quince) Malus sulvestris (apple)	Mexico	$\begin{vmatrix} 4\\2 \end{vmatrix}$			Tex. Tex.
Cydonia oblonga (quince)	Guatemala, Mexico	70	1		Ariz., Calit., Calif.*, La., Tex.
Prunus persica (peach)					Tex. Tex.
$Calocarpum \ sapota \ (mamey \ sapote)$ $Mangifera \ indica \ (mango)$	do	1 1			Tex. Tex.
Anastrepha mombin praeoptans Sein (Tephriti- dae): Eugenia floribunda (guava berry)	Tortola	$oxed{2}$			St. Croix, St. Thomas & St. John

		Number of interceptions in—				
Pest and host	Country of origin	Consump- tion	Non-entry	Prop. ga- tion	Collected in—	
Mangifera indica (mango) . Psidium guajava (guava)	Antigua, British Honduras, Costa Rica, Cuba, Dominican Republic, Guatemala, Haiti, Honduras, Jamaica, Mexico, Nicaragua, Panama, Puerto Rico, St. Kitts, Salvador, Tortola, Trinidad, unknown. Cuba, Guatemala, Mexico, Tortola.	8	6		Ala., Calif., Calif.*, Fla., Fla.*, Ga., La., N. Y., P. R., St. Croix, St. Thomas & St. John, Tex,. Va. Calif.*, Fla.*, St. Thomas &	
Spondias mombin (yellow mombin)	Central America, Do- minican Republic, Guatemala, Nicara- gua, St. Martin, Sal-	18			St. John, Tex. Calif.*, La., P. R. Tex.	
Spondias purpurea (purple mombin)	vador. Guatemala, Mexico,	7			La., Tex.	
Spondias sp. (mombin)	Nicaragua. British Honduras,	6			La., Tex.	
Terminatia catappa (bitter-almond) Anastrepha mombin praeoptans Sein (?) (Tephritidae):	Guatemala, Salvador. Dominican Republic		1		Pa.	
Mangifera indica (mango)	Ecuador, Venezuela	1	1		La., Pa.	
Achras zapota (sapodilla)Calocarpum_sapota (mamey sapote)	Nicaragua Colombia, Mexico,	$\begin{vmatrix} 1\\4 \end{vmatrix}$	$-\bar{2}$		Calif.* Calif.*, La., Tex.	
Mammea americana (mamey)	Nicaragua. Mexico	1	- -	-	Calif.*	
Psidium guajava (guava)	Guatemala, Mexico, Puerto Rico, Salva- dor.	5		-	Ariz., Ill., La., Tex.	
Ancylostomia stercorea (Zell.) (Phycitidae):	Jamaica, Puerto Rico	8			N. Y., P. R.	
Cajanus cajan (pigeonpea)	Bahamas, Dominican Republic, Haiti, Ja- maica, Jost Van Dyke, Panama, St. Kitts, Tortola, Trinidad.	18			Fla.*,	
Pisum sativum (pea)	Jamaica, Panama, Puerto Rico.	4			Fla.*, Ill.	
Antispila rivillei (Stt.) (?) (Heliozelidae): Vitis sp. (grape)	Italy	1			Mass.	
Anuraphis cardui (L.) (Aphidae): Chrysanthemum sp	England			1	N. J.	
Cynara scolymus (globe artichoke)	Algeria				La.	
A pium graveolens (celery	Portugal		1	1	Ра. D. С.	
$Iigriaia\ tutea\ immacutata$	Netherlands			$egin{bmatrix} 2 \\ 1 \\ 1 \end{bmatrix}$	N. J. N. J. Tex.	
Tulipa sp. (tulip)	Hawaii	11	- -		Hawaii.	
Arctorthezia cataphracta (Olaf.) (Coccidae): Erica sp. (heath) Forest litter	Scotland	1		l	Mass. Wash.	
Ardis sulcata (Cam.) (Tenthredinidae): Rosa sp. (rose) Arge ochropa Gmel. (Argidae):						
Arge ochropa Gmel. (Argidae): Rosa sp. (rose)	do	1			Ill.	

[An asterisk ind	licates State inspection]					
		Number of interceptions in—				
Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—	
Argina cribraria (Clerck) (Arctiidae): Passenger's quarters Argyresthia conjugella (Zell.) (Hyponomeutidae):	Unknown		1		Hawaii.	
Malus sylvestris (apple)	Norwaydo	1			N. Y. N. Y.	
Bulb	AustriaUnknown		₁ -	1	N. Y. N. Y.	
Orchid	JamaicaAustralia			1	Fla.* Hawaii.	
Dendrobium spAspidiotus degeneratus (Leon) (Coccidae): Camellia sasanqua (sasanqua tea)	do	- -		$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	Hawaii. D. C.	
Aspidiotus destructor Sign. (Coccidae): Cocos nucifera (coconut)		4			Calif.*, Fla.*,	
Nipa fruticans (Nipa palm) Persea americana (avocado)	Tahiti Cuba, Mexico	<u>ī</u> -		1	Tex. Hawaii. Fla.*,	
Prunus amygdalus (almond)	Bahamas Jamaica			1	Calif.* Fla.* D. C.	
Asterobemisia carpini (Koch) (Aleyrodidae): Rubus sp	France	i	7		Ill., Mass.	
Asterolecanium epidendri (Bouche) (Coccidae): Epidendrum sp. (orchid)	Brazil, Mexico Jamaica	1		1		
Asterolecanium miliaris robustum Green (Coccidae): Bamboo	Antigua				Mass.	
Asterolecanium petrophilae (Fuller) (Coccidae): Conospermum triplinervium (smokebush) Aufeius impressicollis Stal (Coreidae):	Australia			1	Fla.*	
Cactus	Mexico				Tex.	
Mangifera indica (mango)	PanamaVenezuela				1 1	
Blastophagus piniperda (L.) (Scolytidae): Abies sp. (fir) Pinus sp. (pine)	Englanddo	1 1			S. C. N. Y.	
Blissus leucopterus (Say) (Lygaeidae): Solanum melongena (eggplant) Blissus leucopterus insularis Barber (Lygaei-	Mexico	3	-		Ariz.	
dae): Ananas comosus (pineapple) Lycopersicon esculentum (tomato) Bouhelia maroccana Bal. (Coccidae):	Dominican Republic Mexico	1		1	P. R. Tex.	
Muscari comosum (cipollino)	Morocco	1				
Allium sativum (garlic) Brachycerus algirus (F.) (Curculionidae): Allium sativum (garlic)	ItalyItaly, Spain					
Brachyrhinus ovatus (L.) (Curculionidae):					N. Ý., Tex.	
Soil with mixed plants						
$Anthurium \ \mathrm{sp.}$ $Colocasia \ \mathrm{sp.}$	do	. 4			Hawaii.	
Cordyline terminalis (ti)	do	7				
Dieffenbachia sp.	Rermuda	1			Hawaii. N. Y.	
Cordyline terminalis (ti)	Hawaii	1 1			Hawaii. Hawaii.	
Vanda joaquimiae (orchid)	ldo	. 3		.	Hawaii.	

[An asterisk indicates State inspection]							
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Pest and host	Country of origin	_	5 2		Collected in—		
		Consump- tion	Non-entry	Propaga- tion	111		
		nsu	n-e	ope			
		ပိ	Z	Pr			
Bradybaena similaris (Fer.) (Mollusca):—Con.	do	78			Hawaii.		
Vanda sp Vanda sp., Anthurium sp., & Dracaena sp		18			Hawaii.		
Brevipalpus inornatus (Baks) (Tenuipalpidae): Camellia sinensis (tea)				$ $ $_{2}$ $ $	D. C.		
Myoporum laetum	Japan Italy			1	D. C. D. C.		
Rhododendron sp Brevipalpus oncidii Baker (Tenuipalpidae):	Japan			_			
Oncidium phalaenopsis (orchid) Brevipalpus phoenicis (Geijskes) (Tenuipalpidae):	Ecuador			1	Fla.		
Ananas comosus (pineapple)	Dominican Republic			1	P. R.		
Brithys pancratii (Cyr.) (Noctuidae): Hymenocallis sp	France			1	D. C.		
Bruchophagus coluteae (Boucek) (Eurytomidae): Colutea arborescens	Italy			1	N. J.		
Bruchophagus ononis (Mayr) (?) (Euryto-							
midae): Ononis pubescens	Israel			1	D. C.		
Bruchus ervi Froh. (Bruchidae): Lens culinaris (lentil)	Lebanon	1			N. Y.		
Bruchus lentis Froh. (Bruchidae):	To a						
Bruchus lentis Froh. (Bruchidae): Lens culinaris (lentil) Bruchus luteicornis Ill. (Bruchidae):	Egypt		i	-	N. Y.		
Vicia sativa (vetch)	France, Portugal	2			Ala., Mass.		
Long outings (lontil)	l talv	1			N. Y.		
Bruchus tristis Boh. (Bruchidae): Vicia faba (broadbean)	do	1			N. Y.		
Bryobia cristata (Duges) (Tetranychidae):	Japan				Hawaii.		
Bryobia sarothamni Geijskes (Tetranychidae):	_						
Cytisus multiflorus (white Spanish broom) Cactophagus validirostris (Gyll.) (Curculioni-	Portugal			1	D. C.		
dae):	Mexico			1	Tex.		
Monstera deliciosaCalligrapha diversa Stal (Chrysomelidae):							
Calligrapha diversa Stal (Chrysomelidae): Orchid	do			$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	Tex. Tex.		
Callesobrachus mhassoli (Cyll) (Bynchidse):			1				
Bean Cajanus cajan (pigeonpea) Phaseolus aureus (mung bean)	Trinidad	1			N. Y.		
Phaseolus aureus (mung bean)	Japan		1		N. Y.		
Orchid	Mexico			1	Tex.		
Vitis sp. (grape)	Union of South Africa	1			N. Y.		
Vitis sp. (grape)							
					Oreg., Wash.		
Caryedon fuscus (Goeze) (Bruchidae): Cassia nodosa Tamarindus indica (tamarind)	Hawaii Philippines, St.	3		1	Hawaii.		
Tamarindus indica (tamarind)	Philippines, St. Thomas.	$\begin{vmatrix} 2 \end{vmatrix}$			Hawaii, P. R.		
Caryedon fuscus Goeze (?) (Bruchidae):		1			Mass.		
Caryedon fuscus Goeze (?) (Bruchidae): Arachis hypogaea (peanut)	do	1			Mass.		
Chamaedorea sp. (Say) (Curculionidae):	Mexico	1			Tex.		
Orbignya cohune (palm)	do			1 :	Tex.		
Cephaloleia atriceps Pic (Chrysomelidae): Orchid	do			2	Tex.		
Ceratitis capitata (Wied.) (Tephritidae): Annona cherimola (cherimoya)	South America	1			Fla.*		
$Citrus\ limon\ (\mathbf{lemon})_{}$	Italy		1		Pa.		
Citrus paradisi (grapefruit)	Italy————————————————————————————————————	1	3		Mass., N. Y.,		
Citrus reticulata (Mandarin orange)	Algeria Italy Spain	1	3		Pa., Tex. Md., N. Y.		
our as remain (mandarin orange)	. Mgoria, Ivary, Spain-1-	•	,				

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Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—
Ceratitis capitata (Wied.) (Tephritidae):—Con. Citrus sinensis (orange)	Azores, Brazil, Egypt, France, Iraq, Italy, unknown.	1	7		Mass., N. Y., Pa., S. C., Tex.
Coffee sp. (coffee)	Hawaii	7			Calif.*, Hawaii.
Crataegus sp	Italy	1		}	N. Y.
Diospyros sp. (persimmon)	do	1			N. Y.
Eriobotrya japonica (loquat)	do	1 1			N. Y. N. Y.
Opuntia humifusa (pricklypear)	Greece. Italy	$\frac{1}{5}$			N. Y.
Ficus carica (fig)	Hawaii	1			Hawaii
Prunus armeniaca (apricot)	France	l	3		Mass.
Prunus domestica (plum) Prunus persica (peach)	Germany, Italy Argentina, Azores,	$\begin{vmatrix} 2\\3 \end{vmatrix}$	2		N. Y. N. Y., Tex.
	Italy, Union of South Africa.				
Prunus sp. (cherry)Pyrus communis (pear)	Italy, unknown	$\begin{vmatrix} 1 \\ 4 \end{vmatrix}$	1		N. Y. Mass., N. Y.
Vitis sp. (grape)	Union of South Africa	1			N.Y.
Citrus sinensis (orange)	Israel(?), Madeira	1	4		La., Md., Mass., Tex.
Coffee arabica (Arabian coffee)	Hawaii	1			Hawaii.
Coffee sp. (coffee)	do	$\begin{vmatrix} 3 \\ 1 \end{vmatrix}$			Hawaii.
Psidium guajava (guava) Punica granatum (pomegranate)	Azores	1			
Cerconota anonella (Sepp) (Stenomidae): Annona muricata (soursop)	Honduras, Panama	l			Fla.*, La.
Ceroplastes rubens Mask. (Coccidae):					Fla.*
Alyxia olivaeformis (maile)		10			Hawaii. Hawaii.
Dieffenbachia sp.	do			1	Hawaii.
Gardenia sp	Japan			i	Calif.*
Ceroplastes rusci (L.) (Coccidae): Ficus carica (fig.) Ceutorhynchus erysimi (F.) (Curculionidae):	-			ļ	Mass.
Ceutorhynchus erysimi (F.) (Curculionidae):					T.
Raphanus sativus (radish)————————————————————————————————————	Algeria				Tex.
Brassica napobrassica (rutabaga)	Belgium			~~	Tex.
BambooChalcodermus aeneus Boh. (Curculionidae):	China				Hawaii.
Cajanus cajan (pigeonpca)	Bahamas, Canal Zone, Jost Van Dyke.	3			Fla.*, Ill., St. Thomas & St. John.
Chalepus omoger Cr. (Chrysomelidae): Orchid	Mexico			1	Tex.
Chelymorpha varians Blanch. (Chrysomelidae): Vitis sp. (grape) Chelysoma variabilis (HS.) (Pentatomidae):	Chile	1			N. Y.
In baggage	Costa Rica	1	- -		Tex.
Chilo loftini Dyar (Crambidae): Saccharum officinarum (sugarcane)	Mexico	16			Ariz., Calif.*
Chilo suppressalis (Wlk.) (Crambidae):	do				Ariz.
Oryza sativa (rice)	Japan, Spain	2	5		Calif.*, Mass., N. Y.
Chrysomphalus bifasciculatus Ferris (Coccidae): Citrus reticulata (Mandarin orange) Citrus sinensis (orange)	Japando		$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$		Calif.*

		Number of interceptions in—				
Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—	
Chrysomphalus bifasciculatus Ferris (Coccidae): —Continued Osmanthus sp	do			1	D. C.	
Palm	do		2		Calif.*, Pa.	
Sedum oxypetalumChrysomphalus personatus (Comst.) (Coccidae):	Mexico			1	Tex. Calif.*	
Citrus limon (lemon)	do		$\frac{1}{2}$		Calif.*, Fla.	
Chrysomphalus sphaerioides (Ckll.) (Coccidae): Chamaedorea sp Philodendron sp	Mexico		- -	$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	Tex. Tex.	
Cladius isomerus Nort. (Tenthredinidae): Rosa sp. (rose) Cladius pectinicornis (Fourc.) (Tenthredinidae):	Canada			1	Wash.	
Rosa sp. (rose)	Denmark Union of South Africa				Calif.* N. Y.	
Vitis sp. (grape)Cletus ochraceus (HS.) (Coreidae): Vitis sp. (grape)	do				N. Y.	
Cligenes delineata (Dist.) (Lygaeidae): Orchid Coccotrypes carpophagus (Horng.) (Scolytidae):	Mexico		1	1	Tex.	
Coccus acutissimus (Green) (Coccidee):	Hawaii		1	1	Hawaii. Hawaii.	
Litchi chinensis (lychee) Coccus viridis (Green) (Coccidae): Alpinia purpurata Citrus aurantifolia (lime)	Hawaii	1			Hawaii.	
Citrus aurantifolia (lime) Gardenia augusta (gardenia) Herbaceous leaf	Cuba, Hawaii	12		1 I	Hawaii. + Fla.*, Fla.*	
Plumeria sp	Colombia	1		1	Fla.* Calif.*, Hawaii.	
Coelonertus nigrirostris Solari (Curculionidae): Chamaedorea sp Conoderus rufangulus (Gyll.) (Elateridae):	Mexico				Tex.	
Vitis sp. (grape)	Chile	ĺ				
Plumeria sp	do	$\begin{bmatrix} 1\\2\\2 \end{bmatrix}$			Hawaii. Hawaii.	
Conotrachelus aguacatae Barber (Curculionidae): Persea americana (avocado) Coptotermes formosanus Shiraki (Rhinotermitidae):	Mexico	25			Tex.	
Gossypium sp. (cotton)Cosmopolites sordidus (Grm.) (Curculionidae):	Japan		1		Hawaii.	
Musa paradisiaca sapientum (banana) Cossus cossus (L.) (Cossidae): Wood	Mexico				Tex.	
Crambus ligonellus Zell. (Crambidae): Airplane	Puerto Rico		1		P. R.	
Cryphula apicalis (Dist.) (Lygaeidae): Bromeliad	Mexico	į.			Tex.	
Epidendrum stenopetalum (orchid) Cryptoblabes gnidiella (Mill.) (Phycitidae):	Canal Zone Israel, Italy, Libya				Hawaii. N. Y., Pa.	
Punica granatum (pomegranate)	Hawaii					
Cryptotermes brevis (Wlk.) (Kalotermitidae): Wood Cryptotermes cavifrons Banks (Kalotermitidae):	Cuba	1			1	
Wood	do				1	
Castanea sativa (European chestnut)	Italy	1		-	N. Y.	

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Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—
Curculio elephas (Gyll.) (Curculionidae):—Con. Castanea sp. (chestnut)	Azores, England, France, Italy, Por- tugal, Spain.	43		1	Fla.*, Ill., Mass., Mich., N. J., N. Y.
Quercus sp. (oak) Curculio nucum L. (Curculionidae):	Greece, Spain	1		1	N. Y.
Curculio nucum L. (Curculionidae): Corylus sp. (hazelnut) Curculio q-griseae Chttn. (Curculionidae):	Italy	1			Ill.
Curculio q-griseae Chttn. (Curculionidae):	Mexico	1			Tex.
Quercus sp. (oak)			- -		
Ipomoea batatas (sweetpotato)Cylas formicarius F. var. (Curculionidae):	Philippines, Thailand	2	- -		Hawaii.
Ipomoea batatas (sweetpotato)	Philippines	1			Calif.*
I pomoea batutas (sweetpotato)	Anguilla, Bahamas, Cuba, Dominican Republic, Haiti, Mexico, Puerto Rico.	11	7		Fla.*, La., Md., Mass., N. Y., Pa., P. R., St. Croix, Tex.
Cylas formicarius formicarius (F.) (Curculionidae):			:		
I pomoca batatas (sweetpotato)	China	1	- -		Hawaii.
Ipomoea batatas (sweetpotato)	Sierra Leone		3		Pa., Va.
Dacus ciliatus Loew (?) (Tephritidae): Cucurbita maxima (squash)	French West Africa		1		Pa.
Cucurbita maxima (squash)	Hawaii		1 10		Calif.* Calif.*,
Dacus cucurhitae Coa (?) (Tenhritidae):			:		Wash.
Cucumis sativus (cucumber)	do		4		Calif.*
Dacus dorsalis Hend. (Tephritidae): Actinophloeus macarthuri (palm)	Guam				Hawaii.
Coffea sp. (coffee)	Hawaii	$\begin{bmatrix} 5 \\ 2 \end{bmatrix}$	- -		Hawaii. Calif.*.
Management (Management)	1.				Hawaii.
			-		Hawaii. Hawaii.
In parcel containing orchid and anthurium flowers Psidium quajaya (2019)			1	1	
Psidium guajava (guava)	d.	,			Hameii
$Coff \epsilon a \ arabica \ (Arabian \ coffee)$	do	$\frac{1}{2}$			Hawaii.
Calophyllum inophyllum Coffea arabica (Arabian coffee) Coffea sp. (coffee) Ficus sp. (fig)	do	1			Hawaii.
Dacus oleae Gmel. (Tephritidae): Olea europaea (olive)		1			Mass., Mich.,
Dendrobiella aspera (LeC.) (Bostrichidae): On box of tomatoes Prosopis sp. (mesquite)	Mexico	1		1	11. 2., 14.
Prosopis sp. (mesquite)	do	1			Calif.
Allium porrum (leck) A pium graveolens (celery) Brassica oleracea botrytis (cauliflower)	DenmarkBelgium, NetherlandsGermany, Italy.		$\begin{bmatrix} 1 \\ 2 \\ 4 \end{bmatrix}$		Pa. Pa. Pa.
Deroceras reticulatum (Muller) (Mollusca): Allium porrum (leck) A pium graveolens (celery) Brassica oleracea botrytis (cauliflower) Brassica oleracea bullata (savoy cabbage) Brassica oleracea capitata (cabbage)	Netherlands. England Brazil, Netherlands	1	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$		Pa. N. Y., Pa.,
Catasetum sp. (orchid) Cichorium intybus (escarole) Cordyline terminalis (ti) Cucumis sativus (cucumber)	Costa RicaFrance		<u>-</u> -	1	Tex. Fla. N. Y
Cucumis sativus (cucumber)	France	3	1		P. R.

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Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—
Deroceras reticulatum (Muller) (Mollusca): —Continued	,				a. m
Daucus carota (carrot)		-			St. Thomas & St. John
Epidendrum ciliarc (orchid)Flowers	Guatemala England			1	Fla. Mass.
ragaria sp. (strawberry)	Canada			1	Wash.
Lactuca sativa (lettuce)	Belgium, Brazil, England, France,		6		Mass., N. Y., Pa., Tex.
Lactuca sativa longifolia (romaine lettuce) Lilium candidum (Madonna lily)	Netherlands. Portugal		1		Mass.
Lycaste sp. (orchid)	Mexico			1 1	Fla.
Orchid	Canal Zone, Costa Rica, Guatemala, Mexico.			5	Fla., Hawaii.
Philodendron sp	MexicoAustria			$\frac{1}{1}$	Tex. N. Y.
$Rosa$ sp. $(rose)_{}$	Germany, Ireland			2	N. J., N. Y.
Soil with azaléas Soil with lily bulbs	Canada			1	Hawaii. Wash.
Succulent	Bermuda	1			N. Y.
Dialeurodes chittendeni Laing (Aleyrodidae): Rhododendron catawbiense					Hawaii. N. J.
Rhododendron sp				2	N. J. Calif.*,
Forsythia suspensa (weeping forsythia) Gardenia augusta (gardenia)	Japan			1 1	Tex. Hawaii. Calif.*
Dialeurodes kirkaldyi (Kot.) (Aleyrodidae): Gardenia augusta (gardenia) Jasminum sp					Fla. Hawaii.
Diaphania indica (Saund.) (Pyraustidae): Airplane	Guam				Hawaii.
Dichocrocis punctiferalis (Guen.) (Pyraustidae): Pinus pentaphylla Dinoderus bifoveolatus (Woll.) (Bostrichidae):	Japan			1	D. C.
Lonchocarpus sp. (cube root). Diocalandra taitensis (Guer.) (Curculionidae):	Peru				N. X.
Cocos nucifera (coconut) Diorymerellus laevimargo Champ. (Curculioni- dae):	Hawaii	1			Hawaii.
Orchid	Mexico			2	Tex.
Quercus sp. (oak)	England				Mass.
Citrus aurantifolia (lime)	Mexico				Tex.
Allium sativum (garlic)	Italy, Spain	28			Ariz., La. Md.,
					N. Ý., P. R., Tex.
Ectomyelois ceratoniae (Zell.) (Phycitidae):	TA - I				
Cydonia oblonga (quince)	Italy Hawaii	$1 \mid$			Hawaii.
Juglans regia (English walnut)	Italy Greece	1			N. Y. N. Y.
Prunus persica (peach)	Italy		1		N. Y.
Punica granatum (pomegranate) Tamarindus indica (tamarind)	GreecePhilippines	1			N. Y. Hawaii.
Ectomyelois ceratoniae (Zell.) (?) (Phycitidae):		i	1		
Ceratonia siliqua (carob) Prunus amygdalus (almond) Ectomyelois muriscis (Dyar) (Phycitidae):		1			
Enterolobium sp	Jamaica, Mexico			- 1	D. C., La.
Rosa sp. (rose)	Canada			1	Wash.

[An asterisk indicates state inspection]								
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Pest and host	Country of origin	Consump-	Non-entry	Propaga- tion	Collected in—			
Epicaerus cognatus Sharp (Curculionidae):								
Solanum tuberosum (potato)	Mexico		2		Ala., Pa.			
Ornithogalum thyrsoides (chinkerichee) Epichorista ionephela Meyr. (?) (Tortricidae):	Union of South Africa	4			N. Y.			
$Ornithogalum \ \mathrm{sp.}$	do	1			N. J.			
Epilachna mexicana (Guer.) (Coccinellidae): Orchid	Mexico			1	Ariz.			
Epilachna paenulata (Germ.) (Coccinellidae): Musa paradisiaca sapientum (banana) Epilachna paenulata (Germ.) var. (Coccinelli-	Ecuador	4			La., Pa.			
	do	1	 		La.			
Epinotia aporema (Wlsm.) (Olethreutidae): Capsicum frutescens grossum (bell pepper) Phaseolus vulgaris var. (string bean)	MexicoArgentina, Mexico	1 7	- -		Ariz. P. R., Tex.			
Ereunetis flavistriata WIsm. (Tineidae):			1		Hawaii.			
Cocos nucifera (coconut)					N. J.			
Buxus sempervirens aureo-variegata Buxus sempervirens prostrata	l do				N. J.			
Buxus sp Ernobius mollis (L.) (Anobiidae):	do		1		Mass.			
Bark Pinus sp	Sweden Denmark, France, Germany, Sweden.	$\begin{vmatrix} 1 \\ 5 \end{vmatrix}$			N. Y. N. Y., S. C.			
Eucalymnatus tessellatus (Sign.) (Coccidae):	Cuba	1			Fla.*			
Euetheola bidentata (Burm.) (Scarabaeidae): Ananas comosus (pineapple)					Tex.			
Eulia auraria Clarke (?) (Tortricidae):								
Prunus persica (peach) Prunus persica nectarina (nectarine)	Chiledo	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$		-	N. Y. N. Y.			
Eurytoma orchidearum (Westw.) (Eurytomidae): Epidendrum sp. (orchid)	Mexico			1	Tex.			
Euscepes postfasciatus (Fairm.) (Curculionidae): Ipomoea batatas (sweetpotato)	Antigua, Brazil, Ja-	2			St. Thomas			
Tpomoea oatatas (sweetpotato)	maica, Tortola.		9		& St. John, Tex.			
Euxoa lutescens (Blanch.) (Noctuidae): Prunus persica nectarina (nectarine)	Chile	1			N. Y.			
Euzophera bigella Zell. (?) (Phycitidae): Cydonia oblonga (quince)								
Everes comyntas (Godt.) (Lycaenidae): Phaseolus vulgaris var. (string bean)		1		1	Tex.			
Evergestis rimosalis (Guen.) (Pyraustidae): Brassica oleracea botrytis (cauliflower)	Interior and a second	1	1		Tex.			
dae): (Lygaei-					1ex.			
Corchid $Corchid$ $Corc$	do	l		1	Tex. Tex.			
Exptochiomera confusa Barber (Lygaeidae): Citrus sinensis (orange) Philodendron sp.	do			1 1	Tex. Tex.			
Philodendron sp Exptochiomera oblonga Stal (Lygaeidae): Orchid	Guatemala			1	Calif.*			
Cattleya sp. (orchid)	do			1	Tex.			
Ferrisia virgata (Ckll.) (Coccidae): Euphorbia pulcherrima (poinsettia)					Hawaii.			
Nerium oleander (oleander)	India		1		Pa. Fla.			
OrchidSpathoglottis sp. (orchid)	Canal Zone, Ecuador Straits Settlements			$\begin{vmatrix} 2\\2 \end{vmatrix}$	Hawaii.			
Fiorinia nephelii Mask. (Coccidae): Litchi chinensis (lychee)	Hawaii		-	1	Hawaii.			
Frankliniella bispinosa (Morg.) (Thripidae): Chrysanthemum and daisy	Haiti		1		Fla.*			
Flowers—assorted	Bermuda				Mass.			

		Nu	ımber	of	
		in	terce ons in	p-	
Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—
Frankliniella formosae Mlt. (Thripidae):					
Chrysanthemum sp Flowers—assorted Gladiolus sp Frankliniella intonsa (Tryb.) (Thripidae):	Japan Formosa Japan		1		Hawaii. Oreg. Hawaii.
$Aster ext{ sp.}$ $Lathyrus odoratus (sweetpea)$	Germany England	1			III.
Lavanduta sp. (lavender)	England, Germany	$\frac{1}{2}$	<u>ī</u> -		Mass. Ill., Mass.
Gladiolus spZantedeschia aethiopica (calla lily)		1 1	-		Tex. Tex.
Fundella pellucens (Zell.) (Phycitidae): Cassia fistula (golden shower) Pisum sativum (black-eyed pea)	Cuba Jost Van Dyke	1 1			Fla.* St. Thomas
Vigna unguiculata	St. Kitts				& St. John St. Thomas & St. John
Furcaspis biformis (Ckll.) (Coccidae): Brassavola nodosa (orchid)	Canal Zone			1	Fla.
$Brassavola ext{ sp.}$ $Bromeliad$ $Cattleya ext{ sp. (orchid)}$	Ecuador			1	Fla. Fla. Hawaii.
$Epidendrum \ atropurpureum \ (orchid)$ $Epidendrum \ sp.$	Canal Zone. Cuba	- -	- -	$\mid 2 \mid$	Calif.*, Fla. Fla., N. J.
Oncidium sphacelatum (orchid)	Straits Settlements Trinidad			$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	Calif.* N. J.
Orchid	Canal Zone, Colombia, Jamaica, Panama. Ecuador			13	Fla.
Tillandsia sp					
Bromeliad Orchid	Mexico			$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	Tex.
Unknown—in box	Honduras			1	Hawaii. Tex.
Gelechia ericetella (Hbn.) (Gelechiidae): Calluna vulgaris (heather)	Scotland			_	Mass.
Glycyphagus domesticus (Deg.) (Glycyphagidae):	Australia		1		Mass.
Allium porrum (leek)	Formosa		1		Pa.
Solanum andigenum Gnorimoschema gudmannella (Wlsm.) (Gelechii-	Azores Colombia	-		1	D. C.
dae): Capsicum frutescens (pepper)Gnorimoschema ocellatella (Boyd) (Gelechiidae):	Mexico	6			Ariz., Tex.
Beta vulgaris (beet)	Egypt, France, Israel				
Rhododendron sp	Netherlands Japan				
Gynaikothrips ficorum (Marchal) (Phlaeothripidae):					
Arctostaphylos uva-ursi (bearberry)	Cuba		1		N. Y.
Lilium sp. (lily)	Bermuda				N. Y.
Persea americana (avocado)					Tex.
Physalis sp. (husk tomato) Helix aperta Born (Mollusca): Lactuca sativa (lettuce)				{	Tex.
Helix aspersa (Muller) (Mollusca): Cattleya sp. (orchid)	Costa Rica				Va. Fla.
Liliaceae and Aizoaceae (?) plants Hellula undalis (F.) (Pyraustidae):	Azores			1	S. C.
Brassica rapa (turnip)	Philippines		1		Hawaii.

		in	mber tercer ns in	o-	
Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—
		Ŭ ——	Z —	P ₁	
Helophorus rugosus (Oliv.) (Hydrophilidae): Brassica rapa (turnip) Hemimene juliana (Curt.) (Olethreutidae):	England		1		Pa.
Castanea sp. (chestnut)	Europe(?), Italy	2	1	 -	La., N. Y.
dae): Wood Heterobostrychus brunneus (Murray) (Bostri- chidae):	India	2		- -	Ala., N. Y.
Trash on crate	Sierra Leone (?)				Va.
Pachyrhizus sp. (yambean)	Mexico		- -		Ariz.
Chrysanthemum sp	do Hawaii				Tex.
Phaeomeria speciosa————————————————————————————————————					Hawaii. N. Y.
Bark on packing case Pinus sp. (pine) Hypera nigrirostris (F.) (Curculionidae):	Germany, Sweden Sweden	1			N. Y.
Trifolium pratense (red clover)	Switzerland				D. C.
Log	Bahamas				Fla.*
Annona sp	Madeira Islands	$\begin{vmatrix} 1\\1 \end{vmatrix}$			Mass. Mass.
Passiflora sp. (passion flower) Vitis vinifera (European grape)	Union of South Africa	1			N. Y. N. Y. N. Y.
Vitis sp. (grape)	Guatemala	1			
Trash	Costa Rica		1		Hawaii.
Prunus armeniaca (apricot). Prunus persica (peach)	Union of South Africa	1 1			N. Y. N. Y.
dae):	T			-	D. C
Saccharum spontaneum	Japan			1	D. C. Hawaii.
Cattleya sp. (orchid) Lampetia equestris (F.) (Syrphidae): Narcissus sp. Lampides boeticus (L.) (Lycaenidae):	England, Ireland				N. J., N. Y.
Lampides boeticus (L.) (Lycaenidae): Canaralia sp. (mauna loa)	Hawaii	1			Calif.*,
Dolichos lablab (hyacinth-bean)	do	1			Hawaii.
Laspeuresia miaricana (Stob.) (Ulethreutidae):	Spain				
Pisum sativum (pea). Laspeyresia splendana (Hbn.) (Olethreutidae): Castanea sp. (chestnut)					
Lecanium corni (Bouche) (Coccidae):	Azores, England, France, Italy, Por- tugal, Spain.				14. 1.
$Crataegus ext{ sp.} \dots \dots$	Netherlands, Sweden Germany			3	N. J. N. J.
Lepidosaphes carinata (Ckll.) (Coccidae): Fruit—unidentified Lepidosaphes philococcus (Ckll.) (Coccidae):	Mexico	1			Calif.*
Cactus	do			2	Ariz., Tex.
Codiaeum sp. (croton)	Hawaii	3		2	Hawaii 💟
Cymbidium sp. (orchid)	Australia, Hawaii, Japan.			4	Calif.*, Hawaii.
defined by Kuwana): Camellia sp Leptocorixa acuta (Thunb.) (Coreidae):	Japan			1	Hawaii.
Leptocorixa acuta (Thunb.) (Coreidae): Airplane Leptoglossus chilensis (Spin.) (Coreidae):	West Pacific		1		Hawaii.
Vitis sp. (grape)	Chile	4			N. Y.

		int	mber ercep ns in-	-	
Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—
Leucaspis cockerelli (de Charm.) (Coccidae): Citrus aurantifolia (lime)	SalvadorPanama	1			Calif.*
Citrus sinensis (orange)	Panama do Hawaii		1	1	Calif.* Hawaii.
Leucinodes orbonalis Guen. (Pyraustidae): Solanum melongena (eggplant)	Nigeria	1	1		Md.
Leucoptera coffeella GM. (Lyonetiidae): Coffea sp. (coffee)	Mexico	i I			Ariz.
Limax marginatus Muller (Mollusca): Brassica oteracea capitata (cabbage)	Netherlands		1	<u>-</u> -	Tex. Fla.
Catasetum sp. (orchid) Liliaceae and Aizoaceae(?) plants	Costa Rica			1	S. C.
Lycaste sp. (orchid) Oncidium ansiferum (orchid)	Mexico			1 1	Fla. Fla.
Oncidium lankesteri	do	l		1 1	Hawaii. Hawaii.
Orchid				$ar{4}$	Fla., Mass. N. J., Tex.
Pelargonium sp. (geranium)limax maximum L. (Mollusca):	Mexico	1			Calif.
Brassica oleracea capitata (cabbage)	AzoresGuatemala		1	1	Ga. Fla.
Limothrips cerealium Hal. (Thripidae): Narcissus sp Listroderes costirostris obliquus (Klug) (Curcu-	Ireland			1	N. Y.
$\begin{array}{c} ext{lionidae}: \\ Vitis ext{ sp. (grape)} \end{array}$	Chile	1			N. Y.
Lixus junci Boh. (Curculionidae): Beta vulgaris (beet)	Egypt				Pa.
Wood	India				Ill.
Lyctus brunneus (Steph.) (Lyctidae): Quercus sp. (oak)					Pa.
Orchid	Costa Rica				Fla.
Dieffenbachia sp	Mexico	1	l		Tex.
Suitcase					
Brassica oleracea botrytis (cauliflower) Brassica oleracea capitata (cabbage)	Germany		$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$		Tex. N. Y.
Lactuca sativa (lettuce)	do		1		Tex.
Canavalia microcarpa	Puerto Rico, Trinidad	3			P. R. Hawaii.
Canavalia microcarpa	hawando	19			Calif.*, Hawaii.
Phaseolus vulgaris var. (string bean)	Hawaii, Netherlands Guiana, Panama (?), Puerto Rico, Venezuela.	3	4		Ala., Pa., P. R., St. Thomas & St. John,
Phaseolus sp	Trinidad	1 1			Wash. P. R. Hawaii.
$Masonaphis\ rhododendri\ (Wils.)\ (Aphidae): \ Rhododendron\ obtusum_____$	Netherlands	1			N. J.
Mecolaemus carvalhoi Costa Lima (?) (Miridae): Orchid	Panama			1	Fla.
Megacerus alternatus Bridw. (Bruchidae): Operculina tuberosa (wood-rose)	Hawaii	_ 1			Hawaii.
Megalometis chiliensis Boh. (Curculionidae): Prunus domestica (plum)	Chile		1		
Megastigmus pistaciae Wlk. (Torymidae): Pistacia vera (pistache)	Iran, Italy	_ 2		1	
Mescinia peruella Schaus (Phycitidae): Gossypium sp. (cotton; boll)	Peru	1	l		N. Y.

[All asterisk file					
		in	imber terce ons in	p-	
Pest and host	Country of origin	Consump- tion	Non-entry	Propaga-	Collected in—
Metamasius sericeus Ol. (Curculionidae): Musa paradisiaca sapientum (banana)	Ecuador, unknown	11			La., Pa., S. C.
Metopoplax ditomoides (Costa) (Lygaeidae): Military cargo Metriona erratica angularis Cham. (Chrysome-	Morocco	1			S. C.
lidae): Chamaedorea sp	Mexico	1			Tex.
Micrelus ericae (Gyll.) (Curculionidae): Calluna vul aris (heather)	Scotland	2			Mass., N. Y.
Arctotis stoechadifolia (African daisy)	Japan	1			Hawaii. Hawaii.
Seed pod	Jamaica				Fla.*
Airplane	Cuba				Fla.*
Orchid	Mexico		1	1	Tex. Tex.
A. onomorium destructor (Jerd.) (Formicidae): Clothing	Cuba			1 1 1	N. Y. Hawaii. Hawaii. N. J. Hawaii. Tex.
Moodna bisinuella Hamp. (Phycitidae):	Mexico		1		Tex.
Zea mays (corn)	Tahiti				Calif.*
Myzus ascalonicus Donc. (Apnidae): Allium ascalonicum shallot)	France			1	N. J.
dae): Orchid	Costa Rica			1	Calif.*
Nasutuermes corniger (Motson) (Termitidae): Cardboard crate Orchid	British Guiana Costa Rica	1		1	Ala. Tex.
Nasutitermes ni riceps (Hald.) (Termitidae): Schombur jkia sp. (orchid) Naupactus "antho"raphus Germar (Curculioni-	British Honduras			1	Fla.
dae): Vitis sp. grape) Nemapo, on francua L.) (Tinciaae):	Chile				
A aricus campesiris (musiroom)	Germany, Poland British Guiana			1	N. Y. La.
Bean		1		, ,	
Solanum melon ena (eggplant)	Brazil do British Guiana		$\frac{1}{2}$		Md. P. R.
Neostein elia te. ana Morr. (Coccidae): Orchid	Mexico	ì			Tex.
dae): Vitis sp. (grape)	Chile	1			N. Y.
Dendrobium johnsoniae (orchid) Dianthus sp. (carnation) Vitis sp. (grape)	Australia Japan Union of South Africa_		1	1	Hawaii. Hawaii. N. Y.
Nipponaclerda biwakoensis (Kuw.) (Coccidae):	Japan				Calif.*
Noropsis hieroglyphica (Cram.) (Noctuidae): Airplane Orchid	Cuba Mexico		1	<u>-</u> -	Fla.* Tex.
Nysius coenosulus Stal (Lygaeidae): Vanda sp. (orchid)	Hawaii				Hawaii.
Nysius vinitor Bergroth (Lygaeidae): Andropogon sp	New Guinea			1	D. C.

Pest and host						
Pest and host Country of origin			in	terce	p-	
Cucurbita maxima (squash) (Izyonetiidae): Saccharum officinarum (sugarcane) Soil with arum and banana Orchidophilus aterrimus (Waterh.) (Curculionidae): Vanda sp. (orchid) Orthezia cacticola Morr. (Coccidae): Cactus Orthezia pseudinsignis Morr. (Coccidae): Leaf—unidentified Orthotylus reterrimus (Miridae): Callina unidentified Orthotylus retericorum (Fall.) (Miridae): Callina unidentified Orthotylus situs (Germ.) (Curculionidae): Airplane Ariplane A	Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	
Cucurbita maxima (squash) Opogona subcervinella (Wlk.) (Lyonettidae): Saccharum officinarum (sugarcane) Soil with arum and banana Orchidophilus aterrimus (Waterh.) (Curculionidae): Vanda sp. (orchid) Orthezia cacticola Morr. (Coccidae): Cactus Orthezia pseudinsignis Morr. (Coccidae): Leaf—unidentified Orthotylus reteriorum (Fall.) (Miridae): Calluna udgaris (heather) Calluna udgaris (heather) Airplane Archanel klus (Germ.) (Curculionidae): Amaranthus sp. Amaranthus sp. (Curculionidae): Capicum frutescens (pepper) Callacomus osoticollis Mishl. (Curculionidae): Capicum frutescens (pepper) Callacomus posticollis Mishl. (Curculionidae): Codicaum posticollis Mishl. (Curculionidae): Codicaum posticollis Mishl. (Curculionidae): Codicaum posticollis Mishl. (Curculionidae): Capicum posticollis Mishl. (Curculionidae): Codicaum posticollis Mishl. (Curculionidae): Capicum posticollis Mishl. (Curculionidae): Codicaum posticollis (Coccidae): Calli (Coccidae): Camallia japonica (camellia) Camellia sasanqua (sasanqua tea) Calli (Coccidae): Citrus paradisi (commelo) Citrus sinensis (orange) Citrus sinensis (orange) Citrus sinensis (orange) Citrus sinensis (orange) Corchid. Parlatoria cisyphus (Lucas) (Coccidae): Citrus sinensis (orange) Coccidae): Citrus sinensis (orange) Coccidae): Citrus sinensis (orange) Coccidae): Citrus sinensis (orange) Coccidae): Comada 1 Canda 1 Callif.* Callif.* Callif.* Callif.* Canda 1 Canda	Oadacceta catenulata (Roh.) (Chrysomalidaa):					
Saceharum officinarum (sugarcane). Soil with arum and banana Orchidophilus alterrimus (Waterh.) (Curculionidae): Vanda sp. (orchid). Orthezia acaticola Morr. (Coccidae): Leaf—unidentified. Orthotylus receivorum (Fall.) (Miridae): Caltuna unidentified. Orthotylus eliza (Gerna) (Curculionidae): Airiplane. A	Cucurbita maxima (squash)					Tex.
Orchidophilus aterrimus (Waterh.) (Curculionidal) dae): Vanda sp. (orchid). Orthezia cacticola Morr. (Coccidae): Cactus. Orthezia pseudinsiymis Morr. (Coccidae): Leaf—unidentified. Orthotylus ericetorum (Fall.) (Miridae): Calluna vulgaris (heather). Airplane. Pachaeus liuus (Germ) (Curculionidae): Airplane. Pachyzancla bipunctalis (F.) (Pyraustidae): Amaranthus sp. Leaf. Pachyzancla periusalis (Wik.) (Pyraustidae): Capscicum frutescens (pepper). Pagiocerus fiorii (Eggers) (Scolytidae): Zea mays (corn). Palaeopus costicollis Mishl. (Curculionidae): Dioscorca sp. (yam). Ipomoca batatas (sweetpotato). Palaeopus costicollis Mishl. (Curculionidae): Codiaeum sp. (croton). Codiaeum sp. (croton). Codiaeum sp. (croton). Condyline terminalis (i). Epidendrum sp. (croton). Camellia japonica (camellia). Camellia japonica (camellia). Camellia japonica (camellia). Parlatoria cinerea Hadden (Coccidae): Citrus paradisi (grapefruit). Brazil. Citrus sinensis (orange). Parlatoria cinerea Hadden (Coccidae): Codiaeum sp. (croton). Califa Hawaii. Hawaii. Califa Hawaii.	Saccharum officinarum (sugarcane)	Portugal	1	- -		
Mayaii	Soil with arum and bananaOrchidophilus aterrimus (Waterh.) (Curculioni-	St. Vincent			$\begin{vmatrix} 2 \end{vmatrix}$	N. Y.
Orthesia cacticola Morr. (Coccidae): Cactus Orthesia pseudinsignis Morr. (Coccidae): Leafunidentified. do	dae):	Hawaii	$_2$			Hawaii.
Orthezia pseudinsignis Morr. (Coccidae): Leaf	Orthezia cacticola Morr. (Coccidae):					
Orthotylus ericetorum (Fall.) (Miridae): Callina vulgaris (heather) Scotland 1 N. Y. Pachnaeus litus (Germ.) (Curculionidae): Airplane	Orthogia nseudinsianis Morr (Coccidae).				_	
Calluna vulgaris (heather)						
Airplane	Calluna vulgaris (heather)	Scotland	1			N. Y.
Amaranthus sp. Jamaica	A * 1	Unknown, Venezula		2		Fla.*
Pachyzancia periusalis (Wlk.) (Pyraustidae): Capsicum frutescens (pepper) Puerto Rico	Amaranthus sp	Jamaica	1			
Puerto Rico			_			
Zea mays (corn)	Capsicum frutescens (pepper)					Ill.
Dioscorea sp. (yam)	Zea mays (corn)	Colombia			1	N. Y.
Pantomorus godmani (Crotch) (Curculionidae): Codiaeum sp. (croton)	Dioscorea sp. (yam)	Jamaica	2			
Cordyline terminalis (ti) Epidendrum sp. (orchid) Parlatoria camelliae Comst. (Coccidae): Camellia japonica (camellia) Camellia sasanqua (sasanqua tea) Parlatoria cinerea Hadden (Coccidae): Citrus paradisi (grapefruit) Citrus reticulata (Mandarin orange) Vanda sp. (orchid) Parlatoria zizyphus (Lucas) (Coccidae): Citrus grandis (pummelo) Citrus sinensis (orange) Citrus sinensis (orange) Parlatoria zizyphus (Lucas) (Coccidae): Citrus sinensis (orange) Citrus sinensis (orange) Parthenothrips dracaenae (Heeger) (Thripidae): Paromius longulus (Dallas) (Lygaeidae): Orchid. Peatius hibisci (Kot.) (Aleyrodidae): Gardenia augusta (gardenia) Pectinophora gossypiella (Saund.) (Gelechiidae): Pectinophora gossypiella (Saund.) (Gelechiidae): Petinophora gossypiella (Saund.) (Gelechiidae):	Pantomorus godmani (Crotch) (Curculionidae):					
Epidendrum sp. (orchid) Parlatoria camelliae Comst. (Coccidae): Camellia japonica (camellia) Camellia japonica (camellia) Camellia sasanqua (sasanqua tea) Parlatoria cinerea Hadden (Coccidae): Citrus paradisi (grapefruit) Citrus reticulata (Mandarin orange) Citrus sinensis (orange) Parlatoria crotonis Dougl. (Coccidae): Codiaeum sp. (croton) Parlatoria pseudaspidiotus Ldgr. (Coccidae): Vanda sp. (crothid) Parlatoria zizyphus (Lucas) (Coccidae): Citrus grandis (pummelo) Citrus grandis (pummelo) Citrus reticulata (Mandarin orange) Parthenothrips dracaenae (Heeger) (Thripidae): Perperomia sp. Paromius longulus (Dallas) (Lygaeidae): Orchid Pealius hibisci (Kot.) (Aleyrodidae): Gardenia augusta (gardenia) Pectinophora gossypiella (Saund.) (Gelechiidae):	Corduline terminalis (ti)	do		i	1	
Camellia japonica (camellia) Camellia japonica (camellia) Camellia sasanqua (sasanqua tea) Parlatoria cinerea Hadden (Coccidae): Citrus paradisi (grapefruit) Citrus reticulata (Mandarin orange) Citrus sinensis (orange) Parlatoria crotonis Dougl. (Coccidae): Codiaeum sp. (croton) Parlatoria pseudaspidiotus Ldgr. (Coccidae): Vanda sp. (orchid) Parlatoria zizyphus (Lucas) (Coccidae): Citrus grandis (pummelo) Citrus grandis (pummelo) Citrus reticulata (Mandarin orange) Citrus reticulata (Mandarin orange) Parthenothrips dracaenae (Heeger) (Thripidae): Peperomia sp. Paromius longulus (Dallas) (Lygaeidae): Orchid Pealius hibisci (Kot.) (Aleyrodidae): Gardenia augusta (gardenia) Pectinophora gossypiella (Saund.) (Gelechiidae):	Epidendrum sp. (orchid)	do			1	Hawaii.
Camellia sasanqua (sasanqua tea) Japan 2 D. C. Parlatoria cinerea Hadden (Coccidae): Citrus paradisi (grapefruit) Brazil 1 Calif.* Citrus reticulata (Mandarin orange) 1 I Calif.* Citrus sinensis (orange) 1 I Calif.* Calif.* Parlatoria crotonis Dougl. (Coccidae): Codiaeum sp. (croton) 1 I I Calif.* Calif.* Fla.* Parlatoria pseudaspidiotus Ldgr. (Coccidae): Vanda sp. (orchid) 4 Hawaii. Parlatoria zizyphus (Lucas) (Coccidae): Citrus grandis (pummelo) 5 Citrus grandis (pummelo) 6 Citrus timon (lemon) 6 Citrus reticulata (Mandarin orange) 7 China, Thailand 2 Calif.* Citrus sinensis (orange) 7 Canada 1 Pa. Calif.* C	Camellia japonica (camellia)	Italy, Japan, Portugal.	1	1	4	
Parlatoria cinerea Hadden (Coccidae): Citrus paradisi (grapefruit) Citrus reticulata (Mandarin orange) Citrus sinensis (orange) Parlatoria crotonis Dougl. (Coccidae): Codiaeum sp. (croton) Parlatoria pseudaspidiotus Ldgr. (Coccidae): Vanda sp. (orchid) Parlatoria zizyphus (Lucas) (Coccidae): Citrus grandis (pummelo) Citrus limon (lemon) Citrus reticulata (Mandarin orange) Citrus sinensis (orange) Parthenothrips dracaenae (Heeger) (Thripidae): Peperomia sp. Paromius longulus (Dallas) (Lygaeidae): Orchid Pealius hibisci (Kot.) (Aleyrodidae): Gardenia augusta (gardenia) Pectinophora gossypiella (Saund.) (Gelechiidae): Pettinophora gossypiella (Saund.) (Gelechiidae):						N. J.
Citrus paradisi (grapefruit) Citrus reticulata (Mandarin orange) Citrus sinensis (orange) Parlatoria crotonis Dougl. (Coccidae): Codiaeum sp. (croton) Parlatoria pseudaspidiotus Ldgr. (Coccidae): Vanda sp. (orchid) Parlatoria zizyphus (Lucas) (Coccidae): Citrus grandis (pummelo) Citrus limon (lemon) Citrus reticulata (Mandarin orange) Citrus sinensis (orange) Parthenothrips dracaenae (Heeger) (Thripidae): Peperomia sp. Paromius longulus (Dallas) (Lygaeidae): Orchid Pealius hibisci (Kot.) (Aleyrodidae): Gardenia augusta (gardenia) Pectinophora gossypiella (Saund.) (Gelechiidae):					_	
Parlatoria crotonis Dougl. (Coccidae): Codiaeum sp. (croton) Parlatoria pseudaspidiotus Ldgr. (Coccidae): Vanda sp. (orchid) Parlatoria zizyphus (Lucas) (Coccidae): Citrus grandis (pummelo) Citrus limon (lemon) Citrus reticulata (Mandarin orange) Citrus sinensis (orange) Parthenothrips dracaenae (Heeger) (Thripidae): Peperomia sp. Paromius longulus (Dallas) (Lygaeidae): Orchid Pealius hibisci (Kot.) (Aleyrodidae): Gardenia augusta (gardenia) Pectinophora gossypiella (Saund.) (Gelechiidae):	Citrus paradisi (grapefruit)	Brazil		1		
Parlatoria crotonis Dougl. (Coccidae): Codiaeum sp. (croton) Parlatoria pseudaspidiotus Ldgr. (Coccidae): Vanda sp. (orchid) Parlatoria zizyphus (Lucas) (Coccidae): Citrus grandis (pummelo) Citrus limon (lemon) Citrus reticulata (Mandarin orange) Parthenothrips dracaenae (Heeger) (Thripidae): Peperomia sp. Parromius longulus (Dallas) (Lygaeidae): Orchid Pealius hibisci (Kot.) (Aleyrodidae): Gardenia augusta (gardenia) Pectinophora gossypiella (Saund.) (Gelechiidae): Hawaii 1 Hawaii Hawaii 1 Hawaii 1 Calif.* Calif.* Canada 1 Pa. Canada 1 Pa. Hawaii 1 Hawaii 1 Hawaii 1 Hawaii Pa. Hawaii Pa. Hawaii Pa. Hawaii Pa. Hawaii Pa. Hawaii		Israel, unknown	l ĩ	1		Calif.*,
Parlatoria pseudas pidiotus Ldgr. (Coccidae): Vanda sp. (orchid) Parlatoria zizyphus (Lucas) (Coccidae): Citrus grandis (pummelo) Citrus limon (lemon) Citrus reticulata (Mandarin orange) Citrus sinensis (orange) Parthenothrips dracaenae (Heeger) (Thripidae): Peperomia sp. Paromius longulus (Dallas) (Lygaeidae): Orchid Pealius hibisci (Kot.) (Aleyrodidae): Gardenia augusta (gardenia) Pectinophora gossypiella (Saund.) (Gelechiidae):	Parlatoria crotonis Dougl. (Coccidae):	TT **				
Vanda sp. (orchid)————————————————————————————————————	Codiaeum sp. (croton)		i	[}	
Citrus grandis (pummelo) Citrus limon (lemon) Citrus reticulata (Mandarin orange) Citrus sinensis (orange) Parthenothrips dracaenae (Heeger) (Thripidae): Peperomia sp. Paromius longulus (Dallas) (Lygaeidae): Orchid Pealius hibisci (Kot.) (Aleyrodidae): Gardenia augusta (gardenia) Pectinophora gossypiella (Saund.) (Gelechiidae): Citrus sinensis (orange) China, Thailand 2 1 1	Vanda sp. (orchid)				_	
Citrus sinensis (orange) Parthenothrips dracaenae (Heeger) (Thripidae): Peperomia sp. Paromius longulus (Dallas) (Lygaeidae): Orchid Pealius hibisci (Kot.) (Aleyrodidae): Gardenia augusta (gardenia) Pectinophora gossypiella (Saund.) (Gelechiidae): Hawaii Tex. Hawaii.	Citrus grandis (pummelo)	Formosa		1		Pa. Calif.*
Citrus sinensis (orange) Formosa, France (?) Calif.* Parthenothrips dracaenae (Heeger) (Thripidae): Peperomia sp. Canada Paromius longulus (Dallas) (Lygaeidae): Orchid Mexico Pealius hibisci (Kot.) (Aleyrodidae): Gardenia augusta (gardenia) Hawaii Pectinophora gossypiella (Saund.) (Gelechiidae):	Citrus reticulata (Mandarin orange)	China, Thailand	$\frac{1}{2}$			Calif.*,
Peperomia sp Canada	Citrus sinensis (orange)	Formosa, France (?)		2		
Paromius longulus (Dallas) (Lygaeidae): Orchid Pealius hibisci (Kot.) (Aleyrodidae): Gardenia augusta (gardenia) Pectinophora gossypiella (Saund.) (Gelechiidae): Hawaii Hawaii	Peneromia sp.	Canada			1	Pa.
Pealius hibisci (Kot.) (Aleyrodidae): Gardenia augusta (gardenia) Pectinophora gossypiella (Saund.) (Gelechiidae): Hawaii Hawaii.	Paromius longulus (Dallas) (Lygaeidae):		1	}		Tex.
Pectinophora gossypiella (Saund.) (Gelechiidae):	Pealius hibisci (Kot.) (Alevrodidae):				1	
Consumium hambadanaa	Pectinophora gossypiella (Saund.) (Gelechiidae):					
Gossupium sp. (cottonseed) Antigua, Bahamas, 20 1 3 Ariz., Calif.,	Gossypium barbadenseGossypium sp. (cottonseed)	Antigua, Bahamas,			3	Ariz., Calif.,
Curação, France, Haiti, Mexico, Syria.	•	Curacao, France, Haiti. Mexico, Svria.				D. C., Fla.*.
N. Y., S. C.,		,				N. Y.,
Tex.		Maria		0		Tex.
Gossypium sp. (cotton: boll) Hawaii, Mexico 3 Hawaii,	Gossypium sp. (seed cotton)	Hawaii, Mexico	3			Hawaii,
Gossupium sp. (cotton; lock) Cuba Lie N. Y. $N = N \cdot Y \cdot V \cdot V$	Gossupium sp. (cotton; lock)	Cuba	1			N. Y.
Hibiscus esculentus (okra) ————————————————————————————————————	Hibiscus esculentus (okra)	Dominican Republic,	2	1		N. Y., P. R.

		in	mber terce ns in	o-	
Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—
Pentalonia nigronervosa Coq. (Aphidae): Heliconia sp	Chile		1		Fla.*
Strelitzia sp Zingiber officinale (ginger) Zingiber sp	Colombia Hawaii Guam	1		 1	N. Y. Pa Hawaii.
Pentamerismus coronatus (C. & F.) (Tenuipal- pidae): Juniperus sp. (juniper)	Spain			1	D. C., Wash.
Pentamerismus oregonensis McG. (Tenuipalpidae):					*** 600,440
Juniperus sp. (juniper)	Japan			1	Wash.
Acer sp. (maple)	France				N. Y.
Rosa sp. (rose)	GermanyUnknown				Ill. Hawaii.
Periphyllus californicusis (Shinji) (Aphidae): Acer sp. (maple)	Netherlands			1	N. J.
Pheidole megacephala (F.) (Formicidae): Lilium sp. (lily)	Bermuda	1			N. Y.
Orchid	British Honduras			1	Tex. Mass.
Phenacoccus gossypii (Towns. & Ckll.) (Coccidae):					
Polyscias sp	Bermuda Mexico	ī		1	N. Y. Fla.*
Capsicum frutescens (pepper)	Anguilla	1			St. Thomas & St. John
Phenacoccus solani Ferris (Coccidae): Gesneriaceae	Canal Zone			1	Fla.
Vitis vinifera (European grape) Vitis sp. (grape) Phorodon menthae (Buckt.) (Aphidae):	Union of South Africa	1 1			N. Y. N. Y.
Phorodon menthae (Buckt.) (Aphidae): Mentha sp. (mint) Phyrdenus divergens (Germ.) (Curculionidae):	Morocco	1			S. C.
Allium sativum (garlic)	Argentina	1			La.
Phytomyza rufipes Meig. (Agromyzidae): Brassica oleracea botrytis (cauliflower)	Belgium, Denmark, England, Germany, Netherlands, Scot-	24			Ala., Pa., Tex.
Brassica oleracea capitata (cabbage)	France Cormons				Pa., Tex.
Brassica oleracea gongylodes (kohlrabi) Brassica rapa (turnip)	Belgium, France		$\begin{vmatrix} 1\\2 \end{vmatrix}$		Pa. N. Y., Pa.
Cichorium endivia (endive)					
Cichorium intybus (chicory) Pieris brassicae (L.) (Pieridae): Brassica oleracea botrytis (cauliflower)					St. Thomas
Brassica oleracea capitata (cabbage)	 do		1		& St. John. N. Y.
Pinnaspis buxi (Bouche) (Coccidae): Cocos nucifera (coconut)	Costa Rica	1			Calif.*
Pityogenes chaicographus (L.) (Scolytidae):		1	1	1	
Bark	Finland, Norway,				N. Y., Pa.
Pinus sp. (pine)	England, Germany	3 2			Ga., N. Y. N. Y.
Plagiodera semivittata Stal (Chrysomelidae):	Mexico	1			Tex.
Plagiodera thymaloides Stal (Chrysomelidae): Orchid	do		4	3	Tex.

(All asterisk ind	reates State Inspection;				
		in	mber terce ons in	p-	
Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—
Platynota rostrana (Wlk.) (Tortricidae): Capsicum frutescens (pepper) Rosa sp. (rose)	Cuba Vcnezuela	1			Fla.*, N. Y. N. Y.
AirplaneCopaifera hemitomophylla ("cativo")	Mexico Colombia		1		Ariz. Ga.
Plusia chalcites (Esp.) (Noctuidae): Cordyline terminalis (ti) Plusia chalcites (Esp.) (?) (Noctuidae):	Hawaii		- -		Hawaii.
Raggage	do	1			Hawaii.
Cordyline terminalis (ti)	do	1			Hawaii. Hawaii.
Porphyrobaphe iostoma (Sowerby) (Mollusca): Musa paradisiaca sapientum (banana)	Ecuador, Honduras				La., Pa.
Porthetria dispar (L.) (Lymantriidae): Conex box Prunus armeniaca (apricot)	Unknown France		1 1	 	N. Y. N. Y.
Prays oleellus (F.) (Hyponomeutidae): Olea europaea (olive)	Greece, Lebanon				N. Y.
WoodProtopulvinaria longivalvata Green (Coccidae):	Mexico	1			Va.
Dioscorea sp. (yam)Protopulvinaria pyriformis (Ckll.) (Coccidae):	Puerto Rico St. Lucia			1	Ill. Fla.
Cinnamomum sp. (cinnamon) Coffea sp. (coffee)	Jamaica	1			Fla.* Fla.*
Gardenia augusta (gardenia) Leaf—unidentified	Cuba Cuba, Haiti	1		1	Fla.*
Pseudaonidia trilobitiformis (Green) (Coccidae): Citrus paradisi (grapefruit) Pseudischnaspis alienus (Newst.) (Coccidae):	Brazil	1			Fla.*
Cattleya sp. (orchid)	Guatemala				Fla.
Citrus aurantifolia (lime) Pseudischnaspis longissima (Ckll.) (Coccidae):	Nicaragua	1			
Mangifera indica (mango)	do	1			
Malus sylvestris (apple)	Japan		2		Calif.*, Hawaii.
Pseudococcus lilacinus (Ckll.) (Coccidae): Annona cherimola (cherimoya) Lansium domesticum	Philippines			1	Wash. Hawaji.
Transfer to the state of the st	1 40		1) 1	1 17. C).
Daggettora adulte (nurnia grangailla)	00		1 L		Hawaii.
Pseudococcus palmarum (Ehrh.) (Coccidae): Cocos nucifera (coconut)	Hawaii		-	4	Calif.*, Wash.
Pseudococcus palmarum oceanicus Tak. (Coccidae):	I .	9			. 4
Cocos nucifera (coconut)					
Psylla buxi (L.) (Psyllidae): Buxus sempervirens (box)	Netherlands			. 2	N. J.
Psylla buxi (L.) (?) (Psyllidae):	France	. 		1	D. C.
Psylla asii (Schmid.) (?) (Psyllidae):	Ireland	. 1			N. Y.
Psylla mali (Schmid.) (?) (Psyllidae): Malus sylvestris (apple) Pulvinaria floccifera (Westw.) (Coccidae): Eurya japonica Pulvinaria psidii Mask. (Coccidae):	Japan	1			Hawaii.
Pulvinaria psidii Mask. (Coccidae):	Hawaii	. 1			Hawaii.
Pulvinaria psidii Mask. (Coccidae): Alpinia purpurata	do	1 2			Hawaii.
Gardenia augusta (gardenia)	India	-		1	D. C.
Nerium oleander (olcander)	Bermuda	- 1			N. Y. Hawaii.
Gardenia augusta (gardenia)	. Hawall	1			Tawaii.
Cycnoches sp. (orchidae).	Costa Rica		- - ·	1 1	Fla.
Cycnoches sp. (orchid)Oncidium ceboletta (orchid)Oncidium splendidumOncidium splendidum	do			1	Tex.
Orchid	. Guatemala, Mexico	-1	-\	_1 3	Fla., 1ex.

		in	mber terce ons in	p-	
Pest and host	Country of origin	Consump-	Non-entry	Propaga- tion	Collected in—
D / / // // // // // // // // // // // /					
Pyrausta nubilalis (Hbn.) (Pyraustidae): Capsicum frutescens (pepper) Sorghum vulgare technicum (broomcorn)	Italy, Philippines Italy, Yugoslavia	9	3		Calif.*, Pa. Mass., Mich., N. Y., Pa.
Reticulitermes flavipes (Kol.) (Rhinotermitidae): Fagus sp. (beech)	Italy	1			N. Y.
Solanum tuberosum (potato)	Canada			1	Fla.*
Rosa woodsii (woods rose)	do			1	Wash.
Rhagoletis basiola (O.S.) (?) (Tephritidae): Rosa sp. (rose) Rhagoletis cerasi (L.) (Tephritidae):	do			1	D. C.
Malus sylvestris (apple) Prunus sp. (cherry)	Italy (?)France, Germany, Greece, Italy, Portugal, Spain, unknown.	-20	$\begin{array}{c} 1 \\ 24 \end{array}$		Mass. Calit.*, La. Mass., N. Y.
Rhagoletis cerasi (L.) (?) (Tephritidae): Malus sylvestris (apple)	Unknown		1		N. Y.
Prunus sp. (cherry)	Italy, Netherlands		$\bar{2}$		N. Y., Va.
Prunus sp. (cherry)Rhopalophora incrustata Chevr. (Cerambyci-	France		1		III.
dae): Sambucus sp. (elder)	do	2			N. Y.
dae): Tulipa sp. (tulip)	Netherlands			1	Tex.
dae): Lonicera sp. (woodbine)	Ireland	1			Mass.
Ribua innoxia Hein. (Phycitidae): Ananas comosus (pineapple)	Cuba	12	• 1		Fla.*, La. N. Y., Tex.
Sacadodes pyralis Dyar (Noctuidae): Gossypium sp. (cottonseed)	Curacao	1			S. C.
Scobicia chevrieri (Villa) (Bostrichidae):	 Morocco	1			Pa.
Quercus sp. (oak)	Canada				N. Y.
Ulmus sp. (elm)	Cuba				
Sesamia cretica Led. (Noctuidae): Sorghum vulgare technicum (broomcorn)	Greece, Italy				Md., Mass., Mich.,
Sinoxylon anale Lesne (Bostrichidae):	.				N. Y.
Wood	India				
Wood		1 1			Hawaii. Md.
Siphanta acuta (Wlk.) (Flatidae): Baggage Denarobium sp. (orchid) Vanda sp. (orchid)	Hawaii	1		<u>-</u> -	Hawaii.
Sirex noctilio F. (Siricidae):					Hawaii.
WoodSitona lineata L. (Curculionidae):					N. Y.
Rosa sp. (rose)	England				N. J.
Buxus sempervirens (box)Spanogonicus albofasciata (Reuter) (Miridae):	Italy			1	D. C.
Saccharum officinarum (sugarcane)	Mexico	1			Ariz.
Cytisus spSparteus villosus (F.) (Pruchidae):	Switzerland		1	1	N. Y.
Spartium junceum (weavers-broom)	Italy			1	N. J.

		ir	umber nterce ons in	p-	
Pest and host	Country of origin	Consump- tion	Non-entry	Propaga-	Collected. in—
Steneotarsonemus laticeps (Halb.) (Tarsonemidae): Narcissus sp	Canada, Northern			2	N. J.
Stenoma catenifer Wlsm. (Stenomidae): Persea americana (avocado)	Ireland. Costa Rica, Ecuador, Guatemala, Mexico, Nicaragua, Panama, Salvador, Venezuela.	17	6	3	Ala., Calif.*, Fla.*, La., N. Y., S. C., Tex.
Stephanoderes hampei (Ferr.) (Scolytidae): Coffea arabica (Arabian coffee) Coffea canephora Coffea ugandae	Liberia French West Africa French Equatorial Africa. Angola			$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	D. C. D. C. D. C.
Coffea sp Sternochetus mangiferae (F.) (Curculionidae): Mangifera indica (mango)	Angola		}		Calif.*, Hawaii,
Suidasia medanensis Oud. (Acaridae): Gossypium sp. (cottonseed) Systole geniculata Foerster (Eurytomidae): Ammi copticum	India	1			N. Y. Wash. N. J.
Taeniothrips atratus (Hal.) (Thripidae): Aster sp Calluna vulgaris (heather) Dianthus caryophyllus (carnation)		-			
Lathyrus odoratus (sweet pea)					III., N. Y. Mass.
Calluna vulgaris (heather) Erica australis (southern heath) Taeniothrips hawaiiensis (Morg.) (Thripidae): Gardenia augusta (gardenia)	Portugal			1	D. C.
Plumeria sp	l do	1 1			Hawaii. Hawaii. N. Y.
Talponia batesi Hein. (Olethreutidae): Annona cherimola (cherimoya) Annona muricata (soursop) "Targionia" bromiliae (Leon) (Coccidae):	Mexico Trinidad	7			Tex. P. R.
Ananas comosus (pineapple) "Targionia" hartii (Ckll.) (Coccidae): Dioscorea sp. (yam) "Targionia" sacchari (Ckll.) (Coccidae):	Barbados, Cuba	1	1	- -	Fla.*, Mass.
Saccharum officinarum (sugarcane)	Cuba, St. Kitts				Fla.* Hawaii.
Orchid	MexicoHondurasMexico				Tex. Hawaii.
Tenthecoris distinguendus Hsiao & Sailer (Miri-	Mexico				Aliz., Tex Tex.
dae): Brassia caudata (orchid) Epidendrum atropurpureum (orchid) Rodriguezia secunda (orchid)	l do_			1	Hawaii. Hawaii. Hawaii
Tenuipalpus pacificus Baker (Tenuipalpidae): Orchid Termes panamaensis (Snyder) (Termitidae):	Jamaica			1	Fla.
Orchid					Fla.
Erica sp.	Portugal	l		1	D. C.

[All asterisk indicates state inspection]							
		in	imber iterce ons in	p -			
Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—		
Tetranychus cinnabarinus (Boisd.) (Tetranychidae): Cucurbita maxima (squash) Tetrancychus desertorum Banks (Tetranychi-	Italy	1			Mass.		
dae): Gossypium sp. (cotton; plant) Tetranychus telarius (L.) (Tetranychidae):	Mexico	1			Tex.		
Daphne sp. Dianthus caryophyllus (carnation)	England Germany		1	1	N. J. Ill.		
Texananus spatulatus (Van D.) (Cicadellidae):	Mexico			1	Tex.		
Theba pisana (Muller) (Mollusca): Beta vulgaris (beet) Beta vulgaris cicla (Swiss chard)			1		Pa. P. R.		
Conex box	Morocco	1			Pa.		
Dunnage	do	- -	1		Ga. D. C.		
Linum usitatissimum (flax) Machinery	do	$\overline{2}$			Pa.		
Military cargo	Morocco, Tripoli Mexico				Pa., S. C. Tex.		
Ananas comosus (pineapple) Thrips flavus Schrank (Thripidae); Calluna vulgaris (heather)	Scotland	1			Mass.		
Dianthus caryophyllus (carnation)	Germany	·	1		Ill.		
Lathyrus odoratus (sweet pea)	England Ireland	1		1	Ill. N. Y.		
Thrips fuscipennis Hal. (Thripidae): Dianthus caryophyllus (carnation)	Germany Scotland	1			Ill. N. Y.		
Rosa sp. (rose)							
Dianthus caryophyllus (carnation) Lathyrus odoratus (sweet pea)	Germany England England, Ireland	1	1		Ill. Ill.		
Rosa sp. (rose)	West Pacific				Ill., Mass. Hawaii.		
Trapezonotus arenarius (L.) (Lygaeidae): Moss	Norway				N. Y.		
Trialeurodes lauri (Sign.) (Aleyrodidae): Laurus nobilis (Grecian laurel) Trialeurodes vaporariorum (Westw.) (Aleyrodidae):	Italy		1		N. Y.		
Persea americana (avocado) Ruta graveolens (rue)	Me xi co	1 1		1	Tex. Tex.		
Trionymus sacchari (Ckll.) (Coccidae): Saccharum spontaneum Trogoderma granarium Everts (Dermestidae):	Japan			1	D. C.		
Oryza sativa (rice)	Hong Kong, India, Kuwait, Straits Settlements		16		Ala., Hawaii, Md., Pa., Va.		
Phaseolus aureus (mung bean)	Pakistan			1	D. C.		
Sorghum vulgare (sorghum) Triticum aestivum (wheat)	do Formosa		1	1	D. C. Hawaii.		
Trogoderma includum LeConte (Dermestidae): Cucurbita maxima (squash)	Cuba				Fla.*		
Troyoderma parabile Beal (Dermestidae): Gossypium sp. (cottonseed)		i I			Calif.		
Oryza sativa (ricc) Tulipa sp. (tulip)	Mexico Iran Netherlands	1		1	N. Y. Ill.		
Trogoderma sternale Jayne ssp. (Dermestidae): Flour Trogoxylon impressum (Com.) (Lyctidae):	Mexico	1			Calif.		
Quercus sp. (oak)	Morocco				Pa.		
Soil on kaki persimmon plantsSoil with shamrock plants	Italy Ireland			1 1	Mass. Mass.		
Unaspis citri (Comst.) (Coccidae): Citrus aurantifolia (lime)	Venezuela		1		Fla.* Calif.*		
Citrus paradisi (grapefruit) Citrus reticulata (Mandarin orange)	Japando		1		Calif.*		
Citrus reticulata (Mandarin orange)Citrus sinensis (orange)	Cuba, Japan, Mexico	1	2		Calif.*, Fla.*		

		in	mber terce ons in	p -	
Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—
Unaspis euonymi (Comst.) (Coccidae): Euonymus sieboldianus Unaspis yanonensis (Kuw.) (Coccidae): Citrus aurantium (sour orange) Citrus limon (lemon) Citrus paradisi (grapefruit) Citrus reticulata (Mandarin orange) Citrus reticulata unshiu (satsuma orange) Citrus sinensis (orange)	do do China, Japan	5	$\begin{bmatrix} 3\\2\\1\\28 \end{bmatrix}$		Calif.* Calif.* Calif.*, Hawaii, Minn. Hawaii. Calif.*, Hawaii,
Vanessa indica (Hbst.) (Nymphalidae): Airplane	Cuba, Jamaica Trinidad Canal Zone do Canal Zone British Honduras, Canal Zone Canal Zone Canal Zone Canal Zone Antigua, Bahamas, British Guiana, British Honduras, Canal Zone, Costa Rica, Guatemala, Jamaica, Panama,			1 15 1 1 1 1 1 3 1 1 1 1 1 2 1 2	Pa. Hawaii. Fla. Fla. N. J. Fla., N. J. Fla. Fla. Calif.* Fla. Fla. Hawaii. Fla. Hawaii. Fla., Calif.*, Fla. Fla. Fla. Fla. Fla. Fla. Fla. Fla.
Phajus sp. (orchid)	Japan Venezucla Hawaii	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hawaii. Hawaii. S. C.

Hosts and Insects

BRASSAVOLA: Furcaspis biformis (Homoptera) Vinsonia stellifera (Homoptera) Blastophagus piniperda (Coleoptera) $\mathbf{ACER}:$ Aceria macrochelus (Acarina) BRASSIA: Pentatrichopus fragaefolii (Homoptera) Periphyllus californiensis (Homoptera) Tenthecoris distinguendus (Hemiptera) Vinsonia stellifera (Homoptera) BRASSICA NAPOBRASSICA: Anastrepha serpentina (Diptera) ACTINOPHLOEUS: Ceutorhynchus pleurostigma (Coleoptera) BRASSICA OLERACEA BOTRYTIS: Dacus dorsalis (Diptera) Deroceras reticulatum (Mollusca) Evergestis rimosalis (Lepidoptera) Mamestra brassicae (Lepidoptera) Phytomyza rufipes (Diptera) AGARICUS: Nemapogon granella (Lepidoptera) ALLIUM ASCALONICUM: Pieris brassicae (Lepidoptera) BRASSICA OLERACEA BULLATA: Myzus ascalonicus (Homoptera) ALLIUM PORRUM: Deroceras reticulatum (Mollusca) BRASSICA OLERACEA CAPITATA: Acrolepia assectella (Lepidoptera) Deroceras reticulatum (Mollusca) Glycyphagus domesticus (Acarina) ALLIUM SATIVUM: Deroceras reticulatum (Mollusca) Limax marginatus (Mollusca) Limax maximus (Mollusca) Aglossa cuprealis (Lepidoptera) Brachycerus albidentatus (Coleoptera) Brachycerus algirus (Coleoptera) Mamestra brassicae (Lepidoptera)
Phytomyza rufipes (Diptera)
Pieris brassicae (Lepidoptera)
BRASSICA OLERACEA GONGYLODES: Dyspessa ulula (Lepidoptera) Phyrdenus divergens (Coleoptera) ALPINIA: Phytomyza rufipes (Diptera) BRASSICA RAPA: Bradybaena similaris (Mollusca) Hellula undalis (Lepidoptera) Coccus viridis (Homoptera) Helophorus rugosus (Coleoptera)
Phytomyza rufipes (Diptera)
BROMELIAD: Pulvinaria psidii (Homoptera) AMHERSTIA Aspidiotus diffinis (Homoptera) Cryphula apicalis (Hemiptera) Furcaspis biformis (Homoptera)
Galgupha punctifer (Hemiptera)
BROUGHTONIA: Ceroplastes rubens (Homoptera)
AMARANTHUS: Pachyzancla bipunctalis (Lepidoptera) Vinsonia stellifera (Homoptera) Systole geniculata (Hymenoptera) BUXUS: Eriophyes canestrinii (Acarina) Psylla buxi (Homoptera) CACTUS: ANANAS: Agroiconota propinqua (Coleoptera) Alpheias conspirata (Lepidoptera) Blissus teucopterus insularis (Hemiptera) Brevipalpus phoenicis (Acarina) Euetheola bidentata (Coleoptera) Aufeius impressicollis (Hemiptera) Lepidosaphes philococcus (Homoptera) Orthezia cacticola (Homoptera) Ribua innoxia (Lepidoptera)
"Targionia" bromiliae (Homoptera)
Thecla ziba (Lepidoptera) Texananus spatulatus (Homoptera) CAJANUS: Acanthoscelides armitagei (Coleoptera) Xylobiops texanus (Coleoptera) ANDROPOGON: Ancylostomia stercorea (Lepidoptera) Callosobruchus phaseoli (Coleoptera) Chalcodermus aeneus (Coleoptera) Nysius vinitor (Hemiptera) ANNONA: Maruca testulalis (Lepidoptera) CALLUNA: Bephrata maculicollis (Hymenoptera) Ceratitis capitata (Diptera) Gelechia ericetella (Lepidoptera) Cerconota anonella (Lepidoptera)
Iridomyrmex humilis (Hymenoptera)
Pseudococcus lilacinus (Homoptera) Micrelus ericae (Coleoptera)
Orthotylus ericetorum (Hemiptera)
Taeniothrips atratus (Thysanoptera) Taeniothrips ericae (Thysanoptera)
Thrips flavus (Thysanoptera)
CALOCARPUM: Talponia batesi (Lepidoptera) ANTHURIUM: Bradybaena similaris (Mollusca) Ceroplastes rubens (Homoptera) Pulvinaria psidii (Homoptera) ANTIRRHINUM: Anastrepha ludens (?) (Diptera) Anastrepha serpentina (Diptera) CALOPHYLLUM: Dacus dorsalis (?) (Diptera) CAMARIDIUM: Prodenia ornithogalli (Lepidoptera) APIUM: Vinsonia stellifera (Homoptera) CAMELLIA: Acidia heraclei (?) (Diptera) Anuraphis tulipae (Homoptera) Aspidiotus degeneratus (Homoptera) Brevipalpus inornatus (Acarina) Deroceras reticulatum (Mollusca) Mamestra brassicae (Lepidoptera) Lepidosaphes tubulorum (Homoptera) (As de-ARACHIS: Caryedon fuscus (?) (Coleoptera) ARCTOSTAPHYLOS: fined by Kuwana)
Parlatoria camelliae (Homoptera) Xylosandrus germanus (Coleoptera)
CANAVALIA:
Lampides boeticus (Lepidoptera) Gynaikothrips ficorum (Thysanoptera) ARCTOTIS Microcephalothrips abdominalis (Thysanoptera) Maruca testulalis (Lepidoptera) $\mathbf{ASPASIA}$ $Vinsonia\ stellifera\ ({
m Homoptera})$ CAPSICUM: Dacus cucurbitae (Diptera) Frankliniella intonsa (Thysanoptera) Epinotia aporema (Lepidoptera) Taeniothrips atratus (Thysanoptera) Gnorimoschema gudmannella (Lepidoptera) Neoleucinodes elegantalis (Lepidoptera) Asterolecanium miliaris robustum (Homoptera) Pachyzancla periusalis (Lepidoptera) Chaetococcus bambusae (Homoptera) Phenacoccus parvus (Homoptera) Platynota rostrana (Lepidoptera) BETA: Gnorimoschema ocellatella (Lepidoptera) Pyrausta nubilalis (Lepidoptera) Lixus junci (Coleoptera) CASIMIROA: Theba pisana (Mollusca) Anastrepha ludens (Diptera)

CASSIA: Aganactesis indecora (Lepidoptera) Caryedon fuscus (Coleoptera) Fundella pellucens (Lepidoptera)
CASTANEA: Curculio elephas (Coleoptera)
Hemimene juliana (Lepidoptera)
Laspe resia splendana (Lepidoptera)
CATASETUM: Deroceras reticulatum (Mollusca) Limax marginatus (Mollusca) Vinsonia stellifera (Homoptera) CATTLEYA: Farinococcus guatemalensis (Homoptera)
Furcaspis b formis (Homoptera) Helix aspersa (Mollusca) Lamella cis gracilis (Mollusca) Pseudischnaspis alienus (Homoptera) Zonitoides arboreus (Mollusca) CERATO VIA: Ectomyel is ceratoniae (Lepidoptera) CERCIDIU 4: Xylobions texanus (Coleoptera) CHAMAEDOREA: Caulophilus latinasus (Coleoptera) Chrysomphalus sphaerioides (Homoptera)
Coelonertus nigrirostris (Coleoptera)
Metriona erratica angularis (Coleoptera)
CHRYSALIDOCARPUS: Cocco rypes carpophagus (Coleoptera) CHRYSANTHEMUM: Anuraphis ca dui (H moptera)
Frank'iniella ispinosa (Thysanoptera)
Franklini lla formo ae (Thysanoptera) Homoeosoma electellum (Lepidoptera) Microcephalothrips abdominalis (Thysanoptera)
CICHORIU.: Deroceras reticulatum (Mollusca) Phytomyza rufipes (Diptera) CINNAMON UM: Protopulvinaria pyriformis (Homoptera)
CITRUS AURANTIFOLIA:
Aleurocanthus woglumi (Homoptera) Anastrepha ludens (Diptera) Coccus viridis (Homoptera) Dysdercus mimus (Hemiptera) Leucaspis cockerelli (Homoptera) Morganella longispina (Homoptera) Pseudischnaspis bowreyi (Homoptera)
Unaspis citri (Homoptera)
CITRUS AURANTIUM: Unaspis yanonensis (Homoptera) CITRUS AURANTIUM VAR.: Aleurotuberculatus aucubae (Homoptera)
CITRUS GRANDIS: Glycyphagus domesticus (Acarina) Parlatoria zizyphus (Homoptera) CITRUS LIMON: Ceratitis capitata (Diptera)
Chrysomphalus personatus (Homoptera)
Leucaspis cockerelli (Homoptera)
Parlatoria zizyphus (Homoptera)
Unaspis yanonensis (Homoptera)
CITRUS LIMON VAR. PONDEROSA:
Anastrepha ludens (Diptera)
CITRUS PARADISI:
Anastrepha ludens (Diptera) Anastrepha ludens (Diptera)
Ceratitis capitata (Diptera)
Parlatoria cinerea (Homoptera)
Pseudaonidia trilobitiformis (Homoptera)
Unaspis citri (Homoptera)
Unaspis yanonensis (Homptera)
CITRUS RETICULATA: Anastrepha ludens (Diptera) Ceratitis capitata (Diptera) Chrysomphalus bifasciculatus (Homoptera) Parlatoria cinerea (Homoptera) Parlatoria zizyphus (Homoptera) Unaspis citri (Homoptera) Unaspis yanonensis (Homoptera) CITRUS RETICULATA UNSHIU: Unaspis yanonensis (Homoptera) CITRUS SINENSIS: Anastrepha ludens (Diptera)

Ceratitis capitata (Diptera)

Chrysomphalus bifasciculatus (Homoptera) Chrysomphalus personatus (Homoptera) Dialeurodes citri (Homoptera) Exptochiomera confusa (Hemiptera) Leucaspis cockerelli (Homoptera) Parlatoria cinerea (Homoptera)
Parlatoria zizyphus (Homoptera)
Unaspis citri (Homoptera)
Unaspis yanonensis (Homoptera)
CITRUS SP: Aleurocanthus woglumi (Homoptera) COCOS: Aspid otus destructor (Homoptera)
Diocalandra taitensis (Coleoptera)
Ereunetis flavistriata (Lepidoptera)
Pinnaspis buxi (Homoptera)
Pseudococcus palmarum (Homoptera) Pseudococcus palmarum oceanicus (Homoptera) CODIAEUM: Aleuroplatus mammaeferus (Homoptera)
Lepidosaphes tokionis (Homoptera)
Pantomorus godmani (Coleoptera)
Parlatoria crotonis (Homoptera) COFFEA: Ceratitis capitata (Diptera) Dacus dorsalis (Diptera) Leucoptera coffeella (Lepidoptera)
Protopulvinaria pyriformis (Homoptera)
Stephanoderes hampei (Coleoptera)
COLOCASIA: Bradybaena similaris (Mollusca) COLUTEA: Bruchophagus coluteae (Hymenoptera) CONOSPERMUM: Asterolecanium petrophilae (Homoptera) COPAIFERA: Platypus rugulosus (Coleoptera) CORDYLINE: Bradybaena similaris (Mollusca) Deroceras reticulatum (Mollusca)
Pantomorus godmani (Coleoptera)
Pinnaspis buxi (Homoptera)
Plusia chalcites (Lepidoptera)
CORYLUS: Curculio nucum (Coleoptera) CRATAEGUS: Ceratitis capitata (Diptera) Lecanium corni (Homoptera) CUCUMIS: Dacus cucurbitae (?) (Diptera) Deroceras reticulatum (Mollusca) CUCURBITA: Dacus ciliatus (Diptera) Ogdoecosta catenulata (Ćoleoptera) Tetranychus cinnabarinus (Acarina) Trogoderma inclusum (Coleoptera)
CYCNOCHES:
Puto ulter (Homoptera)
CYDONIA: Anastrepha ludens (Diptera)
Ectomyelois ceratoniae (Lepidoptera)
Euzophera bigella (?) (Lepidoptera) CYMBIDIUM: Lepidosaphes tuberculata (Homoptera) Anuraphis cardui (Homoptera) CYTISUS: Bryobia sarothamni (Acarina) Sparteus villosus (Coleoptera)
DAPHNE: Tetranychus telarius (Acarina) DAUCUS: Deroceras reticulatum (Mollusca) DELONIX: Ectomyelois ceratoniae (Lepidoptera) DENDROBIUM: Aspidiotus australiensis (Homoptera) $Nezara \ viridula \ ({
m Hemiptera})$ Siphanta acuta (Homoptera)
DIANTHUS: Nezara viridula (Hemiptera) Taeniothrips atratus (Thysanoptera) Tetranychus telarius (Acarina)

Thrips flavus (Thysanoptera)

Thrips fuscipennis (Thysanoptera)

HYMENOCALLIS: DIANTHUS—Continued Thrips major (Thysanoptera) DIEFFENBACHIA: Brithys pancratii (Lepidoptera) IPOMOEA: Cylas formicarius ssp. (Coleoptera)
Cylas formicarius var. (Coleoptera)
Cylas formicarius elegantulus (Coleoptera)
Cylas formicarius formicarius (Coleoptera)
Cylas puncticollis (Coleoptera)
Euscepes postfasciatus (Coleoptera)
Palaeopus costicollis (Coleoptera) Bradybaena similaris (Mollusca) Ccroplastes rubens (Homoptera) Macropygium reticulare (Hemiptera) DIOSCOREA: Palaeopus costicollis (Coleoptera) Protopulvinaria longivalvata (Homoptera) "Targionia" hartii (Homoptera) DIOSPYROS: IRIS: Ceratitis capitata (Diptera) DOLICHOS: Anuraphis tulipae (Homoptera) JASMINUM: Lampides boeticus (Lepidoptera) ENTEROLOBIUM: $Dialeurodes \ kirkaldyi$ (Homoptera) JUGLANS: Ectomyelois muriscis (Lepidoptera) Ectomyelois ccratoniae (Lepidoptera) EPIDENDRUM: JUNCUS: Asterolecanium epidendri (Homoptera) Cryphula fasciatus (Hemiptera) Nipponaclerda biwakoensis (Homoptera) JUNIPERUS: Deroceras reticulatum (Mollusca) Pentamerismus coronatus (Acarina) Eurytoma orchidearum (Hymenoptera) Furcaspis biformis (Homoptera) Pentamerismus oregonensis (Acarina) LACAENA: Pantomorus godmani (Coleoptera) Tenthecoris distinguendus (Hemiptera) Vinsonia stellifera (Homoptera) Tenthecoris bicolor (Hemiptera) LACTUCA: Arion circumscriptus (Mollusca) Deroceras reticulatum (Mollusca) Arctorthezia cataphracta (Homoptera) Taeniothrips ericae (Thysanoptera) Helix aperta (Mollusca) Mamestra brassicae (Lepidoptera) Tetralicia ericae (Homoptera) LANSIUM: Pseudococcus lilacinus (Homoptera) LATHYRUS: ERIOBOTRYA: Ceratitis capitata (Diptera) EUGENIA: Frankliniella intonsa (Thysanoptera) Taeniothrips atratus (Thysanoptera)
Thrips flavus (Thysanoptera)
Thrips major (Thysanoptera)
LAURUS: Anastrepha mombin praeoptans (Diptera) Dacus dorsalis (Diptera) EUONYMUS: Unaspis euonymi (Homoptera) EUPHORBIA: Trialeurodes lauri (Homoptera) LAVANDULA: Ferrisia virgata (Homoptera) EURYA: Frankliniella intonsa (Thysanoptera) Pulvinaria floccifera (Homoptera) FAGUS: Taeniothrips atratus (Thysanoptera) Reticulitermes flavipes (Isoptera) Bruchus ervi (Coleoptera) Bruchus lentis (Coleoptera)
Bruchus signaticornis (Coleoptera)
LEUCAENA: Ceratitis capitata (Diptera) Ceroplastes rusci (Homoptera)
Dacus dorsalis (?) (Diptera)
Iridomyrmex humilis (Hymenoptera) Araeccrus levipennis (Coleoptera) LILIACEAE: FORSYTHIA: Helix aspersa (Mollusca) Dialeurodes citri (Homoptera) FRAGARIA: Limax marginatus (Mollusca) Bradybaena similaris (Mollusca) Deroceras reticulatum (Mollusca) Haplothrips gowdeyi (Thysanoptera) Deroceras reticulatum (Mollusca) GARCINIA: Vinsonia stellifera (Homoptera) GARDENIA: Pheidole megacephala (Hymenoptera) LINUM:

Theba pisana (Mollusca) Ceroplastes rubens (Homoptera) Coccus viridis (Homoptera)
Dialeurodes citri (Homoptera)
Dialeurodes kirkaldyi (Homoptera)
Pealius hibisci (Homoptera) LITCHI: Coccus acutissimus (Homoptera) Fiorinia nephelii (Homoptera) Protopulvinaria pyriformis (Homoptera)
Pulvinaria psidii (Homoptera)
Taeniothrips hawaiiensis (Thysanoptera)
GESNERIACEAE: Leucaspis cockerelli (Homoptera) Pulvinaria psidii (Homoptera) LONCHOCARPUS: Dinoderus bifoveolatus (Coleoptera) Phenacoccus solani (Homoptera) GLADIOLUS: LONICERA $Rhopalosiphum\ crataegellum\ (Homoptera)$ Franklinielta formosae (Thysanoptera) Frankliniella occidentalis (Thysanoptera) Deroceras reticulatum (Mollusca) GONGORA: $Limax\ marginatus\ (Mollusca)$ Vinsonia stellifera (Homoptera) GOSSYPIUM: Monomorium destructor (Hymenoptera) LYCOPERSICON: Blissus leucoptcrus insularis (Hemiptera) Dacus cucurbitae (Diptera) MACADAMIA: Coptotermes formosanus (Isoptera) Mescinia peruella (Lepidoptera) Pectinophora gossypiella (Lepidoptera)
Sacadodes pyralis (Lepidoptera)
Suidasia mcdanensis (Acarina) Cryptophlebia illepida (Lepidoptera) Zonitoides arboreus (Mollusca) MACRADENIA: Tetranychus desertorum (Acarina) Trogoderma parabile (Coleoptera) GRAMMATOPHYLLUM: Vinsonia stellifera (Homoptera) Monomorium destructor (Hymenoptera) Anastrepha ludens (Diptera) HELICONIA: Argyresthia conjugella (Lepidoptera) Carposina sasakii (Lepidoptera) Pentalonia nigronervosa (Homoptera) HIBISCUS: Ectomyclois ceratoniae (Lepidoptera) Adoretus sinicus (Coleoptera) Lecanium corni (Homoptera) Pseudococcus comstocki (Homoptera) Pectinophora gossypiella (Lepidoptera)

MALUS—Continued Psylla mali (?) (Homoptera) Rhagoletis cerasi (Diptera) MAMMEA: Anastrepha serpentina (Diptera) MANGIFERA: Anastrepha ludens (Diptera) Anastrepha mombin praeoptans (Diptera) Aulacas pis mangiferae (Homoptera) Dacus dorsalis (Diptera) Pseudischnaspis longissima (Homoptera) Sternochetus mangiferae (Coleoptera) MENTHA: Phorodon menthae (Homoptera)
MILTONIA: Vinsonia stellifera (Homoptera) MONSTERA: Cactophagus validirostris (Coleoptera) MUSA: Cosmopolites sordidus (Coleoptera)
Epilachna paenulata (Coleoptera)
Epilachna paenulata var. (Coleoptera)
Metamasius sericeus (Coleoptera) Porphyrobaphe iostoma (Mollusca) MUSCARI: Bouhelia maroccana (Homoptera) MUSSAENDA: Pseudococcus lilacinus (Homoptera)
MYOPORUM:
Brevipalpus inornatus (Acarina)
NARCISSUS: Lampetia equestris (Diptera) Limothrips cerealium (Thysanoptera) Stenotarsonemus laticeps (Acarina) Thrips flavus (Thysanoptera) NERIUM: Ferrisia virgata (Homoptera) Pulvinaria psidii (Homoptera) Aspidiotus destructor (Homoptera) Dacus oleae (Diptera) Prays oleellus (Lepidoptera) ONCIDIUM: Brevipalpus oncidii (Acarina)
Furcaspis biformis (Homoptera)
Limax marginatus (Mollusca)
Puto ulter (Homoptera) Vinsonia stellifera (Homoptera) ONONIS: Bruchophagus ononis (?) (Hymenoptera) OPERCULINA: Bradybaena similaris (Mollusca) Megacerus alternatus (Coleoptera) OPUNTIA: Ceratitis capitata (Diptera)
ORBIGNYA: Caulophilus latinasus (Coleoptera) ORCHID: Artipus grisescens (Coleoptera) Asterolecanium epidendri (Homoptera) Calligrapha diversa (Coleoptera) Capaneus tetricus (Hemiptera) Cephaloleia atriceps (Coleoptera) Chalepus omoger (Coleoptera) Cligenes delineata (Hemiptera) Deroceras reticulatum (Mollusca) Diorymerellus laevimargo (Coleoptera)
Epilachna mexicana (Coleoptera)
Exptochiomera albomaculata (Hemiptera)
Exptochiomera oblonga (Hemiptera) Ferrisia virgata (Homoptera) Furcaspis biformis (Homoptera) Galgupha punctifer (Hemiptera) Iridomyrmex iniquus (Hymenoptera) Limax marginatus (Mollusca) Limax maximus (Mollusca) Lygaeus pulchellus (Hemiptera) Mecolaemus carvalhoi (?) (Hemiptera) Monanthia monotropidia (Hemiptera) Monomorium destructor (Hymenoptera) Nasutitermes columbicus (Isoptera) Nasutitermes corniger (Isoptera) Neosteingelia texana (Homoptera) Noropsis hieroglyphica (Lepidoptera)

Paromius longulus (Hemiptera) Pheidole megacephala (Hymenoptera) Plagiodera semivittata (Coleoptera) Plagiodera thymaloides (Coleoptera)
Puto ulter (Homoptera)
Tenthecoris angustimarginatus (Hemiptera) Tenthecoris bicolor (Hemiptera) Tenthecoris confusus (Hemiptera) Tenuipalpus pacificus (Acarina) Termes panamaensis (Isoptera) Vinsonia stellifera (Homoptera) ORNITHOGALUM: Epichorista ionephela (Lepidoptera) ORYZA: Chilo suppressalis (Lepidoptera) Trogoderma granarium (Coleoptera) Trogoderma parabile (Coleoptera)
OSMANTHUS: Chrysomphalus bifasciculatus (Homoptera) PALM: Chrysomphalus bifasciculatus (Homoptera) PASSIFLORA: Iridomyrmex humilis (Hymenoptera) Pseudococcus lilacinus (Homoptera) PELARGONIUM: $Limax \ marginatus \ (Mollusca)$ PEPEROMIA: Parthenothrips dracaenae (Thysanoptera) PERSEA: Aspidiotus destructor (Homoptera) Ceratitis capitata (Diptera Conotrachelus aguacatae (Coleoptera) Heilipus lauri (Coleoptera) Stenoma catenifer (Lepidoptera) Trialeurodes vaporariorum (Homoptera) PHAEOMERIA: Hyalopeplus pellucidus (Hemiptera) PHAJUS: Adoretus sinicus (Coleoptera) Vinsonia stellifera (Homoptera) PHASEOLUS: Callosobruchus phaseoli (Coleoptera) Epinotia aporema (Lepidoptera) Everes comyntas (Lepidoptera) Maruca testulalis (Lepidoptera) Trogoderma granarium (Coleoptera)
PHILODENDRON: Chrysomphalus sphaeroides (Homoptera) Deroceras reticulatum (Mollusca) Exptochiomera confusa (Hemiptera) PHYSALIS: Heliothis subflexa (Lepidoptera) Blastophagus piniperda (Coleoptera) Dichocrocis punctiferalis (Lepidoptera) Ernobius mollis (Coleoptera) Hylurgops palliatus (Coleoptera) Pityogenes chalcographus (Coleoptera) Pseudococcus pini (Homoptera)
PISTACIA: Megastigmus pistaciae (Hymenoptera) **PISUM** Acanthoscelides armitagei (Coleoptera) Ancylostomia stercorea (Lepidoptera) Fundella pellucens (Lepidoptera) Lampides boeticus (Lepidoptera) Laspeyresia nigricana (Lepidoptera) PLUMERIA Coccus viridis (Homoptera) Conotelus mexicanus (Coleoptera) Pulvinaria psidii (Homoptera) Taeniothrips hawaiiensis (Thysanoptera) POLIANTHES: Taeniothrips hawaiiensis (Thysanoptera) POLYSCIAS: Phenacoccus gossypii (Homoptera) PROSOPIS: Dendrobiella aspera (Coleoptera) PRUNUS AMYGDALUS: Aspidiotus destructor (Homoptera) Ectomyelois ceratoniae (Lepidoptera) PRUNUS ARMENIACA: Ceratitis capitata (Diptera) Ischnodemus diplopterus (Hemiptera) Porthetria dispar (Lepidoptera)

Ceratitis capitata (Diptera)	Rhopalophora incrustata (Coleoptera)
Megalometis chiliensis (Coleoptera)	SANSEVIERIA:
PRUNUS PERSICA:	Aglossa cuprealis (Lepidoptera)
Anastrepha fraterculus (Diptera)	SCHOMBURGKIA:
Anastrepha ludens (Diptera)	Nasutitermes nigriceps (Isoptera)
Ceratitis capitata (Diptera)	SEDUM:
Ectomyelois ceratoniae (Lepidoptera)	Chrysomphalus nigropunctatus (Homopters SESBANIA:
Eulia auraria (?) (Lepidoptera) Grapholitha molesta (Lepidoptera)	Maruca testulalis (Lepidoptera)
Ischnodemus diplopterus (Hemiptera)	SOIL:
PRUNUS PERSICA NECTARINA:	Brachyrhinus cvatus (Coleoptera)
Eulia auraria (?) (Lepidoptera)	$Deroceras\ reticulatum\ (ext{Mollusca})'$
Euxoa lutescens (Lepidoptera)	Glycyphagus domesticus (Acarina)
PRUNUS SP. (cherry)	Opogona subcervinella (Lepidoptera)
Ceratitis capitata (Diptera)	Tyrophagus infestans (Acarina)
$Rhagoletis\ cerasi\ ({ m Diptera}) \ Rhagoletis\ cingulata\ ({ m Diptera})$	Zonitoides arboreus (Mollusca) SOLANUM ANDIGENUM:
PSIDIUM:	Glycyphagus domesticus (Acarina)
Aleurothrixus floccosus (Homoptera)	SOLANUM MELONGENA:
Anastrepha mombin praeoptans (Diptera)	Blissus leucopterus (Hemiptera)
Anastrepha striata (Diptera)	Leucinodes orbonalis (Lepidoptera)
Anastrepha suspensa (Diptera)	Neoleucinodes elegantalis (Lepidoptera)
Ceratitis capitata (?) (Diptera)	SOLANUM TUBEROSUM:
Dacus dorsalis (Diptera) Selenothrips rubrocinctus (Thysanoptera)	Epicaerus cognatus (Coleoptera) Reticulitermes flavipes (Isoptera)
PUNICA:	SOLANUM (?) SP.:
Ceratitis capitata (?) (Diptera)	Neoleucinodes elegantalis (Lepidoptera)
Cryptoblabes gnidiella (Lepidoptera)	SORBUS:
Ectomyelois ceratoniae (Lepidoptera)	Argyresthia conjugella (Lepidoptera)
PYRUS:	SORGHUM:
Anastrepha ludens (Diptera)	Pyrausta nubilalis (Lepidoptera)
Ceratitis capitata (Diptera) PACHYRHIZUS:	Sesamia cretica (Lepidoptera) Trogoderma granarium (Coleoptera)
Heterotermes aureus (Isoptera)	SPARTIUM:
QUERCUS:	Sparteus villosus (?) (Colcoptera)
Curculio elephas (Coleoptera)	SPATHOGLOTTIS:
Curculio q-griseae (Coleoptera)	Ferrisia virgata (Homoptera)
Dryocoetes villosus (Coleoptera)	SPONDIAS:
Lyctus brunneus (Coleoptera)	Anastrepha mombin praeoptans (Diptera)
Scobicia chevrieri (Coleoptera) Trogoxylon impressum (Coleoptera)	STRELITZIA: Bradybaena similaris (Mollusca)
RAPHANUS:	Pentalonia nigronervosa (Homoptera)
Ceutorhynchus erysimi (Coleoptera)	Vinsonia stellifera (Homoptera)
Hellula undalis (Lepidoptera)	SYRINGA:
RHODODENDRON:	Adoxophyes orana (Lepidoptera)
Brevipalpus inornatus (Acarina)	TAMARINDUS:
Deroceras reticulatum (Mollusca)	Caryedon fuscus (Coleoptera) Ectomyelois ceratoniae (Lepidoptera)
Dialeurodes chittendeni (Homoptera) Gracilaria azaleella (Lepidoptera)	TERMINALIA
Masonaphis rhododendri (Homoptera)	Anastrepha mombin praeoptans
Phenacoccus azaleae (Homoptera)	THEOBROMA:
RIBES:	Phenacoccus gossypii (Homoptera)
Zophodia convolutella (?) (Lepidoptera)	TIGRIDIA:
RODRIGUEZIA:	Anuraphis tulipae (Homoptera)
Tenthecoris distinguendus (Hemiptera)	TILLANDSIA:
ROSA:	Calligrapha diversa (Coleoptera) Exptochiomera albomaculata (Hemiptera)
Ardis sulcata (Hymenoptera)	Furcaspis biformis (Homoptera)
Arge ochropa (Hymenoptera)	Galgupha texana (Hemiptera)
Bryobia cristata (Acarina) Cladius isomerus (Hymenoptera)	Monanthia monotropidia (Hemiptera)
Cladius pectinicornis (Hymenoptera)	Vinsonia stellifera (Homoptera)
Deroceras reticulatum (Mollusca)	TRIFOLIUM:
Endelomyia aethiops (Hymenoptera)	Adelphocoris seticornis (Hemiptera)
Frankliniella intonsa (Thysanoptera)	Hypera nigrirostris (Coleoptera)
Pentatrichopus tetrarhodus (?) (Homoptera)	TRITICUM: Trogoderma granarium (Coleoptera)
Platynota rostrana (?) (Lepidoptera) Rhagoletis basiola (Diptera)	TULIPA:
Sitona lineata (Coleoptera)	Anuraphis tulipae (Homoptera)
Taeniothrips atratus (Thysanoptera)	Rhopalosiphoninus tulipaellus (Homoptera
Taeniothrips vulgatissimus (Thysanoptera)	Trogoderma parabile (Coleoptera)
Thrips fuscipennis (Thysanoptera)	ULMUS:
Thrips major (Thysanoptera)	Scolytus multistriatus (Colcoptera)
RUBUS: Asterobemisia carpini (Homoptera)	VANDA:
RUTA:	Bradybaena similaris (Mollusca)
Trialeurodes vaporariorum (Homoptera)	Conotelus mexicanus (Coleoptera)
SACCHARUM:	Deroceras reticulatum (Mollusca) Monomorium destructor (Hymenoptera)
Trionymus sacchari (Homoptera)	Nysius coenosulus (Hemiptera)
Chilo loftini (Lepidoptera)	Orchidophilus aterrimus (Coleoptera)
Ischnodemus saccharivorus (Hemiptera)	Parlatoria pseudaspidiotus (Homoptera)
Opogona subcervinella (Lepidoptera)	Plusia chalcites (?) (Lepidoptera)
Spanogonicus albofasciata (Hemiptera) "Targionia" sacchari (Homoptera)	Siphanta acuta (Homoptera)
Targionia sacchari (Homopiera)	Teleonemia scrupulosa (Hemiptera)

VICIA:

Bruchus luteicornis (Coleoptera) Bruchus tristis (Coleoptera)

Fundella pellucens (Lepidoptera)

VITIS:

Antispila rivillei (?) (Lepidoptera) Carbula litiyatrix (Hemiptera) Ceratitis capitata (Diptera) Ceratitis capitata (Diptera)
Chelymorpha varians (Coleoptera)
Cletus caffer (Hemiptera)
Cletus ochraceus (Hemiptera)
Conoderus rufangulus (Coleoptera)
Iridomyrmex humilis (Hymenoptera)
Leptoglossus chilensis (Hemiptera)

Listroderes costirostris obliquus (Coleoptera) Naupactus xanthographus (Coleoptera) Neotermes chilensis (Isoptera) Nezara viridula (Hemiptera)
Phlyctinus callosus (Coleoptera)
ZANTEDESCHIA:

Frankliniella occidentalis (Thysanoptera)
ZEA:

Chilo loftini (Lepidoptera)
Moodna bisinuella (Lepidoptera)
Pagiocerus fiorii (Coleoptera)
Zeadiatraea lineolata (Lepidoptera)

ZINGIBER: Monomorium destructor (Hymenoptera)

Pentalonia nigronervosa (Homoptera)

Hosts Unknown

AIRPLANE: Crambus ligonellus (Lepidoptera) Dacus dorsalis (Diptera) Diaphania indica (Lepidoptera) Leptocorixa acuta (Hemiptera) Mocis latipes (Lepidoptera) Noropsis hieroglyphica (Lepidoptera) Pachnaeus litus (Coleoptera) Perigea illecta (Lepidoptera) Platypus rugulosus (Coleoptera) Tiracola plagiata (Lepidoptera) Vanessa indica (Lepidoptera) BAGGAGE: Chelysoma variabilis (Hemiptera) Plusia chalcites (Lepidoptera) Sinoxylon conigerum (Coleoptera) Siphanta acuta (Homoptera) BARK: Ernobius mollis (Coleoptera) Hylurgops palliatus (Coleoptera) Pityogenes chalcographus (Coleoptera) BEAN: Callosobruchus phaseoli (Coleoptera) Neodryocoetes guianae (Coleoptera) BOX: Galgupha punctifer (Hemiptera) BOX OF TOMATOES: Dendrobiella aspera (Coleoptera) BULB: Arion circumscriptus (Mollusca) CARDBOARD CRATE: Nasutitermes corniger (Isoptera) Monomorium destructor (Hymenoptera) CONEX BOX: Porthetria dispar (Lepidoptera) Theba pisana (Mollusca) DEBRIS: Heterobostrychus brunneus (Coleoptera) Iridomyrmex iniquus (Hymenoptera) **DUNNAGE:** Theba pisana (Mollusca) FLOUR: Trogoderma sternale (Coleoptera) FLOWERS: Adoretus sinicus (Coleoptera)

Deroceras reticulatum (Mollusca)

Frankliniella bispinosa (Thysanoptera) Frankliniella formosae (Thysanoptera)

FOREST LITTER: Arctorthezia cataphracta (Homoptera) Lepidosaphes carinata (Homoptera) GREENS: Aleurocanthus woglumi (Homoptera) Aglossa cuprealis (Lepidoptera) LEAF: Coccus viridis (Homoptera) Eucalymnatus tessellatus (Homoptera) Orthezia pseudinsignis (Homoptera) Pachyzancla bipunctalis (Lepidoptera) Protopulvinaria pyriformis (Hymoptera) LEGUME POD: "Acanthoscelides" spinipes (Coleoptera)
MACHINERY: Theba pisana (Mollusca) MILITARY CARGO: Metopoplax ditomoides (Hemiptera) Theba pisana (Mollusca) MOSS: Trapezonotus arenarius (Hemiptera)
PARCEL CONTAINING ANTHURIUM AND
ORCHID FLOWERS: Dacus dorsalis (Diptera) PLANTS: Aleurocanthus woglumi (Homoptera)
PULPWOOD LOG:
Ips calligraphus (Coleoptera) QUARTERS Argina cribraria (Lepidoptera) SEED POD: Mimosestes dominicanus (Coleoptera) SUCCULENT: Deroceras reticulatum (Mollusca) SUITCASE: Malacosoma castrensis (Lepidoptera) WOOD: ~ Cossus cossus (Lepidoptera) -Cryptotermes brevis (Isoptera) - Cryptotermes cavifrons (Isoptera) - Heterobostrychus aequalis (Coleoptera) - Lyctus africanus (Coleoptera)
- Pityogenes chalcographus (Coleoptera)
- Prostephanus truncatus (Coleoptera) Sinoxylon anale (Coleoptera) Sinoxylon conigerum (Coleoptera) Sirex noctilio (Hymenoptera)

Xylobiops parilis (Coleoptera)

Countries of Origin and Insects

ALGERIA: Anuraphis cardui Ceratitis capitata Ceutorhynchus erysimi ANGOLA: Stephanoderes hampei
ANGUILLA:
Cylas formicarius elegantulus
Phenoccus parvus ANTIGUA: Anastrepha mombin praeoptans Asterolecanium miliaris robustum Euscepes postfasciatus
Pectinophora gossypiella
Vinsonia stellifera
ARGENTINA: Ceratitis capitata Epinotia aporema Phyrdenus divergens AUSTRALIA:
Aspidiotus australiensis Asterolecanium petrophilae Glycyphagus domesticus Lepidosaphes tuberculata Nezara viridula AUSTRALIA (?): Aleuroplatus mammaeferus AUSTRIA: Arion circumscriptus Deroceras reticulatum AZORES: Ceratitis capitata Curculio elephas Glycyphagus domesticus Helix aspersa Laspeyresia splendana Limax marginatus Limax maximus BAHAMAS: Ancylostomia stercorea Aspidiotus destructor Chalcodermus aeneus Cylas formicarius elegantulus Ips calligraphus Pectinophora gossypiella Vinsonia stellifera BARBADOS: "Targonia" hartii BELGIUM: Ceutorhynchus pleurostigma Deroceras reticulatum Mamestra brassicae Phytomyza rufipes Theba pisana BERMUDA: Bradybaena similaris Ceratitis capitata Deroceras reticulatum Frankliniella bispinosa Haplothrips gowdeyi Iridomyrmex humilis Pheidole megacephala Phenacoccus gossypii Pulvinaria psidii BRAZIL: Asterolecanium epidendri Ccratitis capitata Chrysomphalus personatus Deroceras reticulatum Euscepes postfasciatus Neoleucinodes elegantalis Parlatoria cinerea Pseudaonidia trilobitiformis BRAZIL(?): Trogoderma granarium BRITISH GUIANA: Nasutitermes corniger $Neodryo coetes\ guianae$ Neoleucinodes elegantalis $Vinsonia\ stellifera$ BRITISH HONDURAS: Anastrepha ludens

Anastrepha mombin praeoptans

Nasutitermes nigriceps Pheidole megacephala

Termes panamaensis Vinsonia stellifera CANADA: Brachyrhinus ovatus Cladius isomerus Deroceras reticulatum $Endelomyia\ aethiops$ Parthenothrips dracaenae Pityogenes chalcographus Reticulitermes flavipes Rhagoletis basiola Scolytus multistriatus Steneotarsonemus laticeps CANAL ZONE: Chalcodermus aeneus Cryphula fasciatus Deroceras reticulatum Ferrisia virgata Furcaspis biformis Phenacoccus solani Tenthecoris distinguendus Vinsonia stellifera CAPE VERDE ISLANDS: Caryedon fuscus (?) CENTRAL AMERICA: $A \, nastrepha \,\, mombin \, prae optans$ CHILE: Chelymorpha varians Conoderus rufangulus Eulia auraria (?) Euxoa lutescens Lcptoglossus chilensis $Listroderes\ costirostris\ obliquus$ $Megalometis\ chiliensis$ Naupactus xanthographus Neotermes chilensis Pentalonia nigronervosa CHINA: Chaetococcus bambusae Cylas formicarius formicarius Parlatoria zizyphus Unaspis yanonensis COLOMBIA: $An astrepha\ serpentina$ Coccus viridis Furcaspis biformis Glycyphagus domesticus Pagiocerus fiorii $Pentalonia\ nigroncrvosa$ Platypus rugulosus COSTA RICA: $A nastrepha\ mombin praeoptans$ Chelysoma variabilis Deroceras reticulatum $Helix\ aspersa$ Iridomyrmex iniquus Limax marginatus Lygaeus pulchellus Nasutitermes columbicus Nasutitermes corniger Pinnaspis buxi Puto ulter Stenoma catenifer $Vinsonia\ stellifera$ CUBA: A nastrepha mombin praeoptansAspidiotus destructor Coccus viridis Cryptotermes brevis Cryptotermes cavifrons Cylas formicarius elegantulus Eucalymnatus tessellatus Fundella pellucens Furcaspis biformis Gynaikothrips ficorum Mocis latipes Monomorium destructor $Noropsis\ hieroglyphica$ Platynota rostrana $Pectinophora\ gossypiella$ Protopulvinaria pyriformis Ribua innoxia Selenothrips rubrocinctus
"Targionia" hartii
"Targionia" sacchari

Parlatoria zizyphus

Countries of Origin and Insects-Continued

Pectinophora gossypiella Pentatrichopus fragaefolii CUBA—Continued $Trogoderma\ inclusum$ Phytomyza rufipes Unaspis citra Prothetria dispar
Psylla buxi (?)
Rhagoletis cerasi
Rhagoletis cingulata
FRECH EQUATORIAL AFRICA: Vinsonia stellifera CURACAO: Pectinophora gossypiella Sacadodes pyralis DENMARK: Stephanoderes hampei
FRENCH WEST AFRICA:
Dacus ciliatus (?)
Stephanoderes hampei
GERMANY: Cladius pectinicornis Deroceras reticulatum Ernobius mollis Phytomyza rufipes
DOMINICAN REPUBLIC:
Aganactesis idecora
Agroiconota propinqua Ardis sulcata Arge ochropa Ceratitis capitata $A nastrepha\ mombin praeoptans$ Ancylostomia stercorea Blissus leucopterus insularis Brevipalpus phoenicis Deroceras reticulatum Dialeurodes chittendeni Ernobius mollis Cylas formicarius elegantulus Pectinophora gossypiella Frankliniella intonsa Hylurgops palliatus ECUADOR: $Lecanium\ corni$ Anastrepha mombinpraeoptans (?) Brevipalpus oncidii $\begin{array}{c} Mamestra\ brassicae \\ Nemapogon\ granella \end{array}$ $Epilachna\ paenulata$ Pentatrichopus tetrarhodus (?) Epilachna paenulata var. Ferrisia virgata Furcaspis biformis Phytomyza rufipes Pityogenes chalcographus Rhagoletis cerasi Sirex noctilio Taeniothrips atratus Tetranychus telarius Metamasius sericeus Monomorium destructor $Porphyrobaphe\ iostoma$ Thrips flavus Thrips fuscipennis Stenoma catenifer EGYPT: Thrips major GIBRALTAR: Anuraphis tulipae Bruchus lentis Ceratitis capitata (?)
GREECE: Ceratitis capitata Gnorimoschema ocellatella Hellula undalis Acanthoscelides" spinipes Lixus junci ENGLAND: Ceratitis capitata Curculio elephas Dacus oleae Aceria macrochelus Anuraphis cardui Anuraphis tulipae Blastophagus piniperda $Ectomyelois\ ceratoniae$ Prays oleellus Rhagoletis cerasi Cossus cossus Curculio elephas Sesamia cretica GUAM: $Deroceras\ reticulatum$ Dacus dorsalis $Dryocoetes\ villosus$ Diaphania indica Eriophyes canestrinii Frankliniella intonsa Pentalonia nigronervosa GUATEMALA: Anastrepha ludens Anastrepha mombinpraeoptans Helophorus rugosus Lampetia equestris Anastrepha striata $Laspeyresia\ splendana$ Mamestra brassicae
Phytomyza rufipes
Pityogenes chalcographus Deroceras reticulatum Exptochiomera oblonga Farinococcus guatemalensis Sitona lineata Taeniothrips atratus Tetranychus telarius Iridomyrmex iniquus Limax maximum Pseudischnaspis alienus Thrips flavus
Thrips major
EUROPE (?): Puto ulter Stenoma catenifer Vinsonia stellifera Hemimene juliana FINLAND: HAITI: $An astrepha\ mombin praeoptans$ Pityogenes chalcographus FORMOSA: Frankliniella formosae $Ancylostomia\ stercorea$ Cylas formicarius elegantulus Frankliniella bispinosa Glycyphagus domesticus Parlatoria zizyphus Trogoderma granarium FRANCE: Pectinophora gossypiella Protopulvinaria pyriformis Vinsonia stellifera HAWAII: Acidia heraclei (?) Adoretus sinicus Acrolepia assectella Araecerus levipennis Bradybaena similaris Asterobemisia carpini Brithys pancratii Caryedon fuscus Bruchus luteicornis Ceratitis capitata Ceratitis capitata Ceroplastes ru Curculio elephas Coccotrypes carpophagus $Deroceras\ reticulatum$ Coccus acutissimus Ernobius mollis Coccus viridis Gnorimoschema ocellatella Conotelus mexicanus Helix aperta Cryptophlebia illepida Dacus cucurbitae Laspeyresia splendana Myzus ascalonicus Dacus dorsalis

Deroceras reticulatum

Countries of Origin and Insects—Continued

HAWAII—Continued Ceratitis capitata Ceroplastes rusci Dialeurodes kirkaldyi Diocalandra taitensis Ectomyelois ceratoniae Cryptoblabes gnidiella Curculio elephas Ereunetis flavistriata Curculio nucum Fiorinia nephelii
Furcaspis biformis
Hyalopeplus pellucidus
Lamellaxis gracilis
Lampides boeticus
Lepidosaphes tokionis Dacus oleae $\underline{Deroceras}$ reticulatumDyspessa ulula $Ectomyelois\ ceratoniae$ Euzophera bigella (?) Hemimene juliana Lepidosaphes tuberculata Iridomyrmex humilis Laspeyresia splendana Megastigmus pistaciae $Leucaspis\ cockerelli$ $Maruca\ testulalis$ Megacerus alternatus Parlatoria camelliae Parlatoria zizyphus Pieris brassicae Nysius coenosulus Orchidophilus aterrimus $Pantomorus\ godmani$ Pyrausta nubilalis Parlatoria crotonis Parlatoria pseudaspidiotus Pealius hibisci Reticulitermes flavipes Rhagoletis cerasi Sesamia cretica Pectinophora gossypiella Pentalonia nigronervosa Pinnaspis buxi $Spanioneura\ fonscolombei$ Sparteus villosus (?) Tetranychus cinnabarinus Trialeurodes lauri Plusia chalcites Tyrophagus infestans JAMAICA: Pseudococcus palmarum Pseudococcus palmarum oceanicus Pulvinaria psidii $An astrepha\ mombin praeoptans$ $Sin oxylon\ conigerum$ $An astrepha\ suspensa$ $Ancylostomia\ stercorea$ Siphanta acuta Sternochetus mangiferae Artipus grisescens Aspidiotus diffinis Asterclecanium epidendri Taeniothrips hawaiiensis $Teleonemia\ scrupulosa$ Zonitoides arboreus HONDURAS: Ectomyelois muriscis Euscepes postfasciatus Furcaspis biformis $A nastrepha\ mombin\ praeoptans$ Cerconota anonella Mimosestes dominicanus Galgupha punctifer Porphyrobaphe iostoma Tenthecoris bicolor HONG KONG: Pachyzancla bipunctalis Palaeopus costicollis Protopulvinaria pyriformis Tenuipalpus pacificus Vinsonia stellifera $Trogoderma\ granarium$ JAPAN: INDIA: $A leurotuber culatus \ aucubae$ Ferrisia virgata Aspidiotus degeneratus Brevipalpus inornatus Heterobostrychus aequalis Lyctus africanus Monomorium destructor Bryobia cristata Callosobruchus phaseoli Carposina sasakii Ceroplastes rubens $Pulvinaria\ psidii$ Sinoxylon anale Sinoxylon conigerum Chilo suppressalis Chrysomphalus bifasciculatus Sternochetus mangiferae Suidasia medanensis Systole geniculata Trogoderma granarium INDONESIA: Coptotermes formosanus Deroceras reticulatum Dialeurodes citri Monomorium destructor IRAN: Dichocrocis punctiferalis Frankliniella formosae $Megastigmus\ pistaciae$ $Grapholitha\ molesta$ $Ischnodemus\ saccharivorus$ $Trogoderma\ parabile$ Lampides boeticus IRAQ: Ceratitis capitata IRELAND: Lepidosaphes tuberculata Lepidosaphes tubulorum (as defined by Kuwana) Microcephalothrips abdominalis $Deroceras\ reticulatum$ $Lampetia\ equestris$ $Nezara\ viridula$ Nipponaclerda biwakoensis Parlatoria camelliae Limothrips cerealium Psylla mali (?) Rhopalosiphum crataegellum (?) Thrips flavus Pentamerismus oregonensis Phenacoccus azaleae Thrips major $Pseudococcus\ comstocki$ Tyrophagus infestans ISRAEL: Psuedococcus pini Pulvinaria floccifera Bruchophagus ononis (?) $Trionymus\ sacchari$ Unaspis citri Unaspis euonymi Ceratitis capitata Cryptoblabes gnidiella Gnorimoschema ocellatella Unaspis yanonensis Vanessa indica Xylosandrus germanus JOST VAN DYKE: Parlatoria cinerea ITALY: $Aglossa\ cuprealis$ Antispila rivillei (?) ncylostomia stercoreaChalcodermus aeneus Brachycerus albidentatus Fundella pellucens Brachycerus algirus KUWAIT: $Brevipalpus\ inornatus$ $Trogoderma\ granarium$ Bruchophagus coluteae

LEBANON:
Bruchus ervi

Bruchus signaticornis

Bruchus tristis

Countries of Origin and Insects-Continued

LEBANON—Continued Dacus oleae $Prays\ oleellus$ LIBERIA: Stephanoderes hampei LIBIA: Cryptoblabes gnidiella MADEIRA ISLANDS: Ceratitis capitata (? Iridomyrmex humilis Limax marginatus MEXICO:
Aleurocanthus woglumi Aleurothrixus floccosus Alpheias conspirata Anastrepha ludens Anastrepha mombinpraeoptans Anastrepha serpentina Anastrepha striata Aspidiotus destructor $A\,sterolecanium\ epidendri$ Aufeius impressicollis Blissus leucopterus Blissus leucopterus insularis $Cactophagus\ validirostris$ Calligrapha diversa Capaneus tetricus Caulophilus latinasus Cephaloleia atriceps Chalepus omoger Chilo loftini Chrysomphalus nigropunctatus Chrysomphalus sphaeroides Cligenes delineata Coelonertus nigrirostris Conotrachelus aguacatae Cosmopolites sordidus Cryphula apicalis Curculio q-griseae Cylas formicarius elegantulus Dendrobiella aspera Deroceras reticulatum Dialeurodes citri Diorymerellus laevimargo $Dysdercus\ mimus$ Ectomyelois muriscis Epicaerus cognatus Epilachna mexicana Epinotia aporema Euetheola bidentata Eurytoma orchidearum Everes comyntas Evergestis rimosalis Exptochiomera albomaculata $Exptochiomera\ confusa$ $Frankliniella\ occidentalis$ Galgupha punctifer Gnorimoschema gudmannella $Heilipus\ lauri$ Heliothis subflexa $Heterotermes\ aureus$ $Homoeosoma\ electellum$ Lepidosaphes carinata Lepidosaphes philococcus Leucoptera coffeella Limax marginatus $Macropygium\ reticulare$ Metriona erratica angularis Monanthia monotropidia Moodna bisinuella $Neosteingelia\ texana\\Noropsis\ hieroglyphica$ $Ogdoecosta\ catenulata$ Orthezia cacticola Orthezia pseudinsignis Paromius longulus Parlatoria cinerea $Pectinophora\ gossypiella$ Phenacoccus gossynPlagiodera semivittata Plagiodera thymaloides Platypus rugulosus Prostephanus truncatus $Puto\ ulter$ Rhopalophora incrustata

Spanogonicus albofasciata Stenoma catenifer Talponia batesi "Targionia" bromiliae Tenthecoris angustimarginatus Tenthecoris bicolor $Tenthecoris\ confusus$ Tetranychus desertorum Texananus spatulatus Thecla ziba $Trialeuro des\ vaporario rum$ $Trogoderma\ parabile$ Trogoderma sternale $Unaspis\ citri$ Xylobiops parilis Xylobiops texanus MONTSERRAT: Monomorium destructor MOROCCO: Acrolepia assectella Bouhelia maroccana $Lyctus\ brunneus$ Malacosoma castrensis Metopoplax ditomoides Phorodon menthae Scobicia chevrieri Theba pisana Trogoxylon impressum MOZAMBIQUE: Lampides boeticus NETHERLANDS: Adoxophyes orana Anuraphis tulipae Deroceras reticulatum Dialeurodes chittendeni Gracilaria azaleella $Lecanium\ corni$ Limax marginatus Masonaphis rhododendri Periphyllus californiensis Phytomyza rufipes Psylla buxi Rhagoletis cerasi Rhopalosiphoninus tulipaellus Taeniothrips atratus Trogoderma parabile NETHERLANDS GUIANA: Maruca testulalis NEW GUINEA: Nysius vinitor NICARAGUA: Aleurocanthus woglumi Anastrepha mombin praeoptans Anastrepha serpentina Pseudischnaspis bowreyi Pseudischnapsis longissima Stenoma catenifer NIGERIA: Leucinodes orbonalis NORTHERN IRELAND: $Steneotarsonemus\ laticeps$ NORWAY $Argyresthia\ conjugella$ Pityogenes chalcographus Trapezonotus arenarius PAKISTAN: $Trogoderma\ granarium$ PANAMA: $A can thoscelides \ armitage i$ Anastrepha mombin praeoptans Ancylostomia stercorea $Aula caspis\ mangiferae$ Cerconota anonella Furcaspis biformis $Leucaspis\ cockerelli$ Mecolaemus carvalhoi (?) Stenoma catenifer $Vinsonia\ stellifera$ PANAMA (?) Maruca testulalis $A nastrepha\ fraterculus$ Dinoderus bifoveolatus

Mescinia peruella

Countries of Origin and Insects—Continued

PHILIPPINES: Aspidiotus destructor Caryedon fuscus Coccus viridis Cylas formicarius Ectomyetois ceratoniac Ferrisia virgata Hellula undalis $Pseudococcus\ lilacinus$ Pyrausta nubilalis PHILIPPINES (?): Sternochetus mangiferae POLAND: Nemapogon granella PORTUGAL: Aglossa cuprealis Anuraphis tulipae Bruchus luteicornis Bryobia sarothamni $Curculio\ elephas$ Deroceras reticulatum ${\it Las peyresia\ splendana}$ Opogona subcervinella $Par la toria\ camelliae$ Rhagoletis cerasi Taeniothrips ericae Tetralicia ericae PUERTO RICO: Anastrepha mombin praeoptans Anastrepha striata Anastrepha suspensa Ancylostomia stercorea $Crambus\ ligonellus$ Cylas formicarius elegantulus Maruca testulalis Pachyzancla periusalis Pectinophora gossypiella Protopulvinaria longivalvata Vinsonia stellifera ST. KITTS: Anastrepha mombinpraeoptans Ancylostomia stercorea Fundella pellucens "Targionia" sacchari ST. LUCIA: Protopulvinaria pyriformis ST. MARTIN: Anastrepha mombin praeoptans ST. THOMAS: Caryedon fuscus ST. VINCENT: Opogona subcervinella SALVADOR: $An a strepha\ mombin praeoptans$ Anastrepha striata Leucaspis cockerelli Stenoma catenifer Vinsonia stellifera SCOTLAND: Arctorthezia cataphracta Gelechia ericetella Micrelus ericae Orthotylus ericetorum $Phytomyza\ rufipes$ Taeniothrips atratus Taeniothrips ericae Taeniothrips vulgatissimus Thrips flavus Thrips fuscipennis SIERRA LEONE: Cylas puncticollis Heterobostrychus brunneus SOUTH AMERICA: Ceratitis capitata SPAIN: Acrolepia assectella Brachucerus alairu Ceratitis capitata Chilo suppressalis

Curculio elephas

Dyspessa ulula $Lasp cyresia\ nigricana$ Laspeyresia splendana Pentamerismus coronatus Rhagoletis cerasi STRAITS SETTLEMENTS: Ferrisia virgata Furcaspis biformis Trogoderma granarium SWEĎEN: Ernobius mollis Hylurgops palliatus Lecanium corni Pityogenes chalcographus Zophodia convolutella (?) SWITZERLAND: $Adel phocoris\ seticornis$ Hypera nigrirostris Sparteus villosus SYRIA: Pectinophora gossypiella TAHITI: Aspidiotus destructor Dialeurodes kirkaldyi Morganella longispina THAILAND: Cylas formicarius ssp. Parlatoria zizyphus TORTOLA: $A \, nastrepha \, mombin \, praeoptans$ $An cylostomia\ stercorea$ Euscepes postfasciatus TRINIDAD: $An astrepha\ mombin praeoptans$ $An cylostomia\ stercorea$ Callosobruchus phaseoli Furcaspis biformis Maruca testulalis $Talponia\ batesi$ $Vnsonia\ stellifera$ TRIPOLI: Theba pisana UNION OF SOUTH AFRICA: Carbula litigatrix Ceratitis capitata Cletus caffer Cletus ochraceus Epichorista ionephela Iridomyrmex humilis $Is chnode mus\ diplopter us$ Nezara viridula Phlyctinus callosus UNKNOWN: $An a strepha\ mombin praeoptans$ $Argina\ cribraria$ Arion circumscriptus Ceratitis capitata Metamasius sericeus Pachnaeus litus Parlatoria cinerea Parlatoria zizyphus $Perigea\ illecta$ Porthetria dispar Rhagoletis cerasi VENEZUELA: $An astrepha\ mombin\ praeoptans\ (?)$ Bcphrata maculicollis Maruca testulalis Pachnaeus litus Platynota rostrana Stenoma catenifer Theba pisana $Unaspis\ citri$ $Zeadiatraea\ lineolata$ WEST PACIFIC: Leptocorixa acuta Tiracola plagiata YUGOSLAVIA: Pyrausta nubilalis

Pests collected and reported from July 1, 1956, through June 30, 1957

	-	ir	ımber iterce ons in	p -	
Pest and host	Country of origin	Consump-	Non-entry	Propaga- tion	Collected in—
Alternaria citri Ell. & Pierce:					D. D.
Citrus sinensis (orange) ‡Alternaria dauci (Kuehn) Groves & Skolko:	Spain		1		P. R.
Coriandrum sativum (coriander)	Puerto Rico	1			P. R.
Dianthus caryophyllus (carnation)	Mexico	1			Tex.
†Alternaria dianthicola Neerg.: Dianthus caryophyllus (carnation)	Germany, Palestine	2			Mass., Pa.
†Aphelenchioides bicaudatus Imamura: Soil around violet roots				1	Fla.
†Aphelenchoides coffea Goodey: Soil around roots of bloodleaf plant	•				Fla.
†Aphelenchoides hunti Steiner: Soil with carnation plants				_	
Soil with carnation plants	Azores			1	Mass.
Glycine max (soybean)	Japan		1		Pa.
†Asterosporium hoffmanni Kunze: Betula medwediewi	France			1	D. C.
Camarosporium orchidicola Cash & Watson: Orchid	Guatemala			1	Tex.
Ceratocystis radicicola (Bliss) Moreau: Cocos nucifera (coconut)			1		Calif.*
†Cercos pora a pii Fres.: Eryngium foetidum					P. R.
†Cercospora coffeicola Berk. & Cke.:					
Coffea sp. (coffee)					Fla.*
Rhododendron sp	England			1	N. J.
Mangifera indica (mango)	Mexico	1			Tex.
†Cercospora musae Zimm.: Musa sp	Marquesas Islands	1			Calif.*
†Cercospora panacis Thirum. & Chupp (?): Nothopanax sp	Australia		1		Hawaii.
Nothopanax sp	Mexico				Tex.
Cerebella andropogonis Ces.:					
Paspalum dilatatum (Dallis grass)	Australia	i			S. C.
Araucaria excelsa (Norfolk-Island-pine) ————————————————————————————————————	Norfolk Island			1	Calif.*
Rhododendron ferrugineum (rock rhododen-	Switzerland	27		3	N. J., N. Y.
dron). Rhododendron hirsutum (garland rhododen-	Germany, Switzerland	1	1		N. J., Pa.
$egin{aligned} & ext{dron} \ Rhododendron & ext{sp.} \ & ext{} \end{aligned}$	Austria, Germany, Switzerland.		9	3	Calif.*, Mich., N. J. N. Y.
‡Cladosporium fasciculare Fr. (?): Allium porrum (leek)	Germany		1		Calif.*
Coleosporium bletiae Diet.:					,
Calanthe alismaefolia	India			1	N. J.
Daĥlia sp	Mexico	1	-		Tex.
Aster sp			1		Wash.
Pinus resinosa (red pine)	Canada				N. Y.
Agave sp	Italy, Mexico			1	Ariz., N. J.
Areca cathecu (betel palm)	Philippines	1			Hawaii.
Cajanus cajan (pigeonpea) Colletotrichum capsici (Syd.) Btlr. & Bisby:	Puerto Rico, St. Kitts	2			P. R.
Capsicum frutescens (pepper)	Mexico, Puerto Rico	2			P. R., Tex.

		Number of interceptions in—			
Pest and host	Country of origin	_	Ŋ		Collected in—
		ımı	entı	ıga-	111
		Consump- tion	Non-entry	Propaga- tion	
		ŭ	Z	$ P_1 $	
Colletotrichum cliviae (Oud.) Petr.:					
$Clivia ext{ sp.}$	Belgium			1	N. J.
†Colletotrichum coffeanum Noack: Gardenia augusta (gardenia)	Mexico	1		_	Tex.
Colletotrichum philodendri P. Henn.: Philodendron cordatum	†Germany			1	N. J.
Philodendron sp.	Mexico			$\frac{1}{2}$	Ariz.
†Colletotrichum trichellum Duke: Hedera helix (English ivy)	Italy		1		Pa.
Colletotrichum zingiberis Butl. & Bisby: Zingiber officinale (ginger)	China	1			Calif.*
‡Coniothecium glumarum Sacc.: Dactylis glomerata	Noth arlanda			1	D. C.
Coniothyrium cytisellum (Pass. & Thuem.)	Netherlands			1	D. C.
Sacc.: Laburnum watereri	do			3	N. J.
†Coniothyrium genistae (Roum.) Bub. & Vogl.: Genista sp ‡Coniothyrium leguminum (Rab.) Sacc.:	Portugal			1	D. C.
Cytisus sp	do			1	D. C.
†Corynespora cassiicola (Berk. & Curt.) Wei:	Mexico	1			Tex.
Coryneum carpophilum (Lev.) Jauch.: Prunus amygdalus (almond)	Italy			1	Mass.
Prunus armeniaca (apricot)	France, unknown	1	$\overline{2}$		Mass., N. Y.
†Coryneum microstictoides Sacc. & Penz.: Paeonia sp. (peony)	Netherlands			1	N. J.
†Coryneum microstictum Berk. & Br.: Rubus sp	Morocco		1		Pa.
‡Criconemoides mutabile Taylor: Palm	Mexico			1	Tex.
†Criconemoides xenoplax Raski: Soil with an unknown tree				_	N. Y.
tCronartium quercuum (Berk.) Shirai:			1		
Quercus emoryi (emory oak)					
Twig—unknownCryptospora longispora Servazzi:	do	1			Ariz.
Araucaria excelsa (Norfolk-Island-pine)	Australia, Norfolk Island.	-		8	Calif.* Fla.
Cumminsiella mirabilissima (Pk.) Nannf.: Mahonia aquifolium Darkpurple				1	D. C.
Mahonia aquifolium Vicar	do			1	D. C.
Mahonia aquifolium Vicar Mahonia sp. ———————————————————————————————————	Norway	1	- -		N. 1.
Cutospora ambiens Sacc.:	Japan			1	D. C.
Acer platanoides (Norway maple)					N. J.
Saccharum officinarum (sugarcane)	Mexico	1			Tex.
Diaporthe eres Nits.: Araucaria excelsa (Norfolk-Island-pine)	†Norfolk Island			1	Calif.*
Chaenomeles sp Ginkgo biloba (ginkgo)	Netherlands France			1 1	N. J. N. J.
Rosa sp	†Northern Ireland			1	Wash.
Ornithogalum thyrsoides (chinkerichee)	Union of South Africa	1			N. Y.
Diplodia taxi (Fr.) de N.: Taxus cuspidata (Japanese yew)	Japan			1	Wash.
Diplodina eurhododendri Voss: Rhododendron laetevirens			1	1	N. J.
Discosia artocreas Fr.: Camellia japonica (camellia)					Calif.*
Camellia reticulata	do			2	Calif.*
Camellia sp Ditylenchus dipsaci (Kuhn) Filip.:					Calif.*
Allium sativum (garlic)	Italy, Mexico, Spain	7			Ariz., Mass., P. R.,
Narcissus sp	England			1	Tex.

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		in	imber terce ons ir	p-	
Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—
‡Echidnodes bromeliacearum (Rehm) Th. & Syd.:	Mexico			1	Tex.
BromeliadElsinoe australis Bitanc. & Jenkins:					
Citrus limon (lemon) Citrus paradisi (grapefruit) Citrus sinensis (orange)	Argentina, Brazil		16		La. Calif.*
Citrus sinensis (grapefruit)Citrus sinensis (orange)	do		39		Ala., Calif.*,
					La., Md., Mass., N. Y. Pa., Tex.
Elsinoe mangiferae Bitanc. & Jenkins: Mangifera indica (mango)	†Brazil, †Cuba, Mexico.	3			N. Y., P. R. Tex.
Elsinoe phaseoli Jenkins: Phaseolus lunatus (civet bean) Phaseolus lunatus macrocarpus (lima bean) ———————————————————————————————————	Puerto Rico	1 1			P. R. III.
Epicoccum cocos F. L. Stevens: Cocos nucifera (coconut)	Wake Island(?)	1			Hawaii.
Erwinia citrimaculans (Doidge) Magrou; Citrus limon (lemon)	Italy		1		Wash.
Erwinia citrimaculans (Doidge) Magrou: Citrus limon (lemon)— Exobasidium vaccinii (Fckl.) Wor.: Rhododendron indicum—— ‡Fusarium oxysporum Schlect. f. batatas (Wr.)	Belgium	- -		1	N. J.
Ipomoea batatas (sweetpotato)Fusarium oxysporum Schlect. f. gladioli (Mas-	Argentina	1			Tex.
sey) Snyd. & Hans.: Gladiolus sp †Fusarium oxysporum Schlect. f. narcissi (Cke.	Mexico, Netherlands	1		3	Ariz., Calif.*, • Tex.
& Mass.) Snyd. & Hans.(?): Galanthus sp Fusarium solani (Mart.) Appel & Wr.:	Turkey			1	N. Y.
Schomburgkia sp. (orchid)	Mexico			1	Tex.
Fusicladium pyracanthae (Otth.) Rostr.: Pyracantha coccinea	Netherlands			1	N. J.
Fusicoccum galericulatum (Tul.) Sacc.: Fagus sylvatica riversii	do			1	N. J.
					N. J.
Malus sylvestris (apple)	Australia, Germany, Italy, Netherlands.		5		Pa.
Rhododendron lapponicum Rhododendron sp Gymnosporangium haraeanum Syd.:	do		- -	2	N. J. N. J.
Juniperus chinensis (Chinese juniper) Juniperus sp. †Gymnosporangium juniperi Lk.:	Japando			1 1	Calif.* Calif.*
†Gymnosporangium juniperi Lk.: Sorbus aucuparia (European mountain-ash) ‡Helicotylenchus erythrinae (Zimmermann) Golden:	Norway	1			N. Y.
Soil with amaryllis bulbs	Portugal			1	Mass. Mass.
Soil with dahlia rootsSoil with gladiolus corms and lily bulbsSoil with olive and citrus trees	Italy			$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	Mass.
Soil with unknown plants	Canada			$\begin{array}{c c} 1 \\ 1 \end{array}$	N. Y. Mass.
‡Helicotylenchus multicinctus (Cobb) Golden: Allium porrum (leek)	Australia		1	 _	Mass.
FernSoil with bloodleaf plant	Mexico		_ _	1	Tex. Fla.*
Helicotylenchus nannus Steiner: Allium porrum (leck)					Mass.
Begonia sp	Mexico			1 1	Tex.
Begonia, fuchsia, and unknown cuttings Colocasia esculenta (dasheen)	†Azores	1		1	Mass. Mass.
Colocasia esculenta (dasheen)	†Union of South Africa_ Mexico			$\left \begin{array}{c}1\\2\end{array}\right $	La. Ariz., Tex.

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Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in
Helicotylenchus nannus Steiner:—Continued Soil with begonia and crassulaceous plants—Soil with mint plants—Soil with mint plants—Soil with sansevieria plants—Soil with sansevieria plants—Soil with an unknown seedling—Soil with an unknown plant—Soil with succulent plant—Helminthosporium torulosum (Syd.) Ashby: Musa paradisiaca (plantain)—Hendersonia agaves Maubl.: Agave sp.—Hendersonia citri McAlp.: Citrus aurantifolia (sweet lime)—Hendersonia foliorum Fckl. var. viburni Sacc.: Viburnum rhytidophyllum—Hendersonia prinformis Otth. (?): Fagus sylvatica Purple—Hendersonia prinformis Otth. (?): Fagus sylvatica Purple—Hendersonia vuccae Kickx: Yucca sp.—Heterodera cacti Filip. & Schurr. Stek.: Soil with begonia plants—Soil with Bryophyllum sp. plants—Soil with unknown bulbs—Soil with cactus plant and geranium cutting—Soil with cactus plant and geranium cutting—Soil with cattus-type plant and Crassula argentea— Soil with chrysanthemum plants—Soil with coleus plants—Soil with coleus plants—Soil with coleus plants—Soil with gardenia plant—Soil with gardenia and succulent plants—Soil with gardenia and succulent plants—Soil with gardenia and succulent plants—Soil with gardenia lerb—Soil with medicinal herb—Soil with medicinal herb—Soil with medicinal herb—Soil with mint plants—Soil with plant—Soil with plant—Soil with polatoes—Soil with polatoes—Soil with polatoes—Soil with polatoes—Soil with polatoes—Soil with portulaca plants—Soil with p	Scotland †Haiti Mexico †Jamaica Mexico Dominican Republic Mexico do Netherlands Mexico Mexico do do Germany, Italy, Mexico, †New Zealand. Mexico France Mexico do			1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1	Tex. Ariz. Tex. Tex. Tex. Tex. Tex. Tex. Tex.
Soil with rue plants Soil with selaginella plants Soil with stonecrop plants Soil with succulent plants Soil with unknown plants †Heterodera carotae Jones (?): Soil with carrots Heterodera major (O. Schmidt) Franklin:	France, Italy Mexico do Germany	6	1	1 2 3 23	Tex. Tex. N. Y. Tex. Ariz., Tex. Fla.*
Soil with bagging		1 8			N. Y. N. Y.

Mexico.			in	mber terce ons in	p-	
Soil with bleeding heart and mimosa plants Soil with chrysanthemum and geranium plants Soil with chrysanthemum plants France 1 N. Y. Soil with peranium plants Soil with peranium plants Soil with peranium plants Soil with horseradish. Denmark 1 N. Y. Soil with horseradish. Denmark 1 N. Y. Soil with horseradish. Denmark 1 N. Y. Soil with hydrangea Sweden 1 N. Y. Soil with hydrangea Sweden 1 N. Y. Soil with hydrangea Sweden 1 N. Y. Soil with lily-of-the-valley pips Germany Soil with lily-of-the-valley pips Germany Soil with potted plants Soil with shallots Denmark England 3 VIA. Soil with potted plants Soil with automobiles Soil with automobiles Soil with automobiles Soil with automobiles Soil with carnation plants Soil with carnation plants Soil with carnation and primose plants and Soil with carnation and primose plants and Soil with carnation and primose plants and Soil with carnation plants Soil with colcus plants Soil with peranium plants Soil with peranium plants Soil with peranium plants Soil with potatoes Soil with apparagus fera Soil with absgring Secondary Soil with baggring Secondary Soil with saparagus fera Soil with apparagus fera Soil with saparagus fera Soil with saparagus fera Soil with saparagus fera Soil with beats Soil with saparagus fera Soil with ferantation plants Soil w	Pest and host	Country of origin	Consump-	Non-entry	Propaga-	
Deliants France	Soil with bleeding heart and mimosa plants					N. Y.
Soil with garaite bulbs	plants	France				
Soil with horseradish	Soil with Cymbalaria sp. plant	Ireland				N.Y.
Soil with horseradish	Soil with garne builds	England	1 1			
Soil with hydrangea	Soil with horseradish	Denmark			1	
Soil with lucks	Soil with hydrangea	England			1	N. Y.
Soil with lily bulbs	Soil with jute bagging	Sweden	1			
Soil with hilly-of-the-valley pips	Soil with leeks	France		1	<u>-</u> -	N.Y.
Soil with military surplus axies etc.	Soil with filly bulbs	Commony			1 1	
Soil with potted plants	Soil with military surplus axles etc	Belgium	1		1	
Soil with shallots	Soil with potted plants	Italy			1	
Soil with shallots	Soil with potatoes	Denmark, England		3		Fla.*, La.,
Soil with automobiles	Soil with shallots					
Soil with bagging	Soil	Iceland, Ireland,	6			N. Y., Pa., Tex., Va.
Soil with bagging	Soil with automobiles	England, Germany,	17			
Soil with carnation plants	Soil with bagging	Scotland	1			N. Y.
Soil with carnation and primrose plants and tuberose bulbs	Soil with carnation plants	England			1	N. Y.
Soil with claysanthemum plants	Soil with carnation and primrose plants and	1				3.6
Soil with cyclamen plants	tuberose bulbs	do				
Soil with cyclamen plants	Soil with colous plants	Norway			2	MESS., N. Y.
Soil with fig plants	Soil with avalamen plants	England			1 1	NV
Soil with unidentified plants	Soil with fig plants	Italy			l î	N. Y.
Soil with unidentified plants	Soil with geranium plants	England			1	N. Y.
Soil with unidentified plants	Soil with jasmine plants	Italy			1	N. Y.
Soil with unidentified plants	Soil with Nepeta neteracea plants	England			1	N. Y.
Soil with unidentified plants	Soil with potatoes	Mexico. Netherlands	1			Tex. Va.
England Soil with unidentified plants England Germany Soil with amaryllis, euonymus, and oxalis plants Ireland I Va.	Soil with primula, stonecrop, viburnum, &					
Heterodera rostochiensis Wr.: Soil	etc. plants	England			1	N. Y.
Soil with amaryllis, euonymus, and oxalis plants	Soil with unidentified plants	England, Germany, Mexico.			3	N. Y., Tex.
Soil with beets	Soil with amorallic overymus and ovelic		1			
Soil with beets	plantsSoil with asparagus form	Ireland			1	Mass.
Soil with beets	Soil with automobiles	England, Europe	7		1	Mass.
Soil with beets	Soil with bagging	Germany. England, Netherlands,	15			N. Y. Md., N. Y.
Soil with miscellaneous bulbs Soil with miscellaneous bulbs Soil with carnation plants Soil with carnation plants Soil with carrots Soil with chrysanthemum plants Soil with dahlia roots Soil with daliay plants Soil with delphinium plants Soil with gardenia and a succulent plant Soil with granium plants Soil with granium plants Soil with granium plants Soil with gladiolus corms Soil with heath plants Soil with heath plants Soil with heather plants	Soil with beets	Belgium		1		La.
Soil with delphinium plants Soil with gardenia and a succulent plant Soil with garlic Soil with granium plants Soil with granium plants Soil with gladiolus corms Soil with heath plants Soil with heather plants	Soil on boots	Ireland.	1		1	Mass.
Soil with delphinium plants Soil with gardenia and a succulent plant Soil with garlic Soil with granium plants Soil with granium plants Soil with gladiolus corms Soil with heath plants Soil with heather plants	Soil with miscellaneous bulbs	England			1	N. Y.
Soil with delphinium plants Soil with gardenia and a succulent plant Soil with garlic Soil with granium plants Soil with granium plants Soil with gladiolus corms Soil with heath plants Soil with heather plants	Soil with carnation plants	do	1		1	N. Y.
Soil with delphinium plants Soil with gardenia and a succulent plant Soil with garlic Soil with granium plants Soil with granium plants Soil with gladiolus corms Soil with heath plants Soil with heather plants	Soil with carrots	England, Germany		2		Fla.*, La.
Soil with delphinium plants Soil with gardenia and a succulent plant Soil with garlic Soil with granium plants Soil with granium plants Soil with gladiolus corms Soil with heath plants Soil with heather plants	Soil with chrysanthemum plants	England Iroland			$\frac{2}{2}$	N. Y.
Soil with delphinium plants Soil with gardenia and a succulent plant Soil with garlic Soil with granium plants Soil with granium plants Soil with gladiolus corms Soil with heath plants Soil with heather plants	Soil with daisy plants	England			1	N. V
Soil with gardenia and a succulent plant	Soil with delphinium plants	l do			1	I N. Y.
Soil with geranium plants Soil with gladiolus corms Soil with heath plants Soil with heather plants Soil with heather plants Netherlands England Scotland N. Y. Scotland N. Y. N. Y.	Soil with gardenia and a succulent plant	Mexico			1	Tex.
Soil with geranium plants Soil with gladiolus corms Soil with heath plants Soil with heather plants Soil with heather plants Netherlands England Scotland N. Y. Scotland N. Y. N. Y.	Soil with garlic	Argentina	5			N. Y.
N. Y.	Soil with gladiolus corms	Notherlands			I I	Mass.
N. Y.	Soil with heath plants	England			1	N. Y.
N. Y.	Soil with heather plants	Scotland			5	Mass
Soil with hibiscus and orchid plants Mexico 1 Tex. Soil with hyacinth plant Germany 1 N. Y.				1		N. Y.
	Soil with hibiscus and orchid plants Soil with hyacinth plant	Mexico Germany			1 1	Tex. N. Y.

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Pest and host	Country of origin	Consump- tion	Non-entry	Propaga-	Collected in—
Heterodera rostochiensis Wr.:—Continued					
Soil with hydrangea plantSoil with ivy plant	EnglandIreland			1 1	N. Y. N. Y.
Soil with jute bags	Scotland	1			N. Y.
Soil with laurel plantSoil with lily bulbs, carnation, peony, and				1	N. Y.
rose plantsSoil with lily-of-the-valley, hyacinth, lily,	Germany			1	N. Y.
and tunp plants	England			1	Mass.
Soil with myrtle plantSoil with Nepeta hederacea plants	Germany			$\begin{array}{c c} 1 \\ 1 \end{array}$	N. Y. N. Y.
Soil with potatoes	†Ecuador, England, Greece, Peru, Scotland. Scotland England, Ireland Ireland		5	1	La., Mass., Pa.
Soil with potatoes with heather	Scotland	3			N. Y.
Soil with shamrock plantsSoil with strawberry plants	Ireland	1		$\begin{array}{c c} 1 \\ 1 \end{array}$	Ill., N. Y. N. Y.
Soil with succulent plantsSoil with unidentified plants	Mexico			$\begin{bmatrix} 1 \\ 6 \end{bmatrix}$	Tex. N. Y., Tex.
	l Mexico.				,
Soil with violet plantsSoil with wallflower plants	Germany Scotland			$\begin{array}{c c} 1 & \\ 1 & \end{array}$	Ill. N. Y.
†Heterodera schachtii Schmidt:					
Soil with potatoes	Spain, Sweden]		Calif.*
Allium porrum (leek) †Heterosporium echinulatum (Berk.) Cke.:	Germany		1		Calif.*
Dianthus caryophyllus (carnation) + Heterosporium iridis (Fautr. & Roum.)	Colombia	1			Fla.*
Jacques: Iris sp + Hamamalla alamaza Pat	Canada			1	Mich.
Chamaedorea sp		1			Tex. Tex.
"Leprosis": Citrus limon (lemon)	†Peru		1		Mass.
Citrus sinensis (orange)	Mexico	6			Ariz., Tex.
Oruza sativa (rice)	Japan	1			Hawaii.
Leptosphaeria niessleana Rab.: Orchid	Mexico			1	Ariz.
Leptosphaeria sacchari B. de Haan:					
Saccharum officinarum (sugarcane) †Leptosphaeria salvinii Catt.:					Tex.
Oryza sativa (rice) †Lophodermium arundinaceum (Fr.) Chev.:	Thailand	1			N. Y.
Phragmites sp	Czechoslovakia	1			Ill.
Macrophoma araucariae De Lac: Araucaria excelsa (Norfolk-Island-pine)	Australia, †Germany, Norfolk Island.			6	Calif.*
†Macrophoma cocos Pass.: Cocos nucifera (coconut)	Mexico	2	1		Calif.*
†Macrophoma musae (Cke.) Berl. & Vogl.: Musa spp	Tahiti				Calif.*
Macrophoma oleae (DC.) Berl. & Vogl.: Olea europaea (olive)	Italy				Mich.
‡Mainsia variabilis (Mayor) Jacks. & Holw.: Rubus sp	Colombia			1	D. C.
Marssonina juglandis (Lib.) Magn.: Juglans sp. (walnut)	Italy	1			Mass.
†Marssonina populi (Lib.) Magn.: Populus sp. (poplar)	Mexico				Tex.
tMelampsora populnea (Pers.) Karst.:			Į		
Populus tremula (European aspen)					Pa.
Zingiber officinale (ginger)					Calif.*
†Meliola acervata EII. & Ev.: Physalis peruviana (Peruvian groundcherry)	Hawaii	1			Hawaii.

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Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—
Meliola citricola Syd.:					
Citrus grandis	Thailand		1		Calif.*
Citrus limon (lemon)	†Australia Japan	1			Calif.* Hawaii.
Meloidogyne arenaria (Neal) Chitwood:					
Caladium candidum			-	2	N. J.
$Caladium \ \mathrm{sp.}$ $Dahlia \ \mathrm{sp.}$	†Dominican Republic Japan			1 1	P. R. Wash.
Rauwolfia serpentina	†Thailand			1	D. C.
Solanum tuberosum (potato)	Chile, †Ecuador, †Peru		4		La., Pa.
Gladiolus sp	Japan			1	N. Y.
Meloidogyne hapla Chitwood: Calamintha grandiflora	tEngland			1	N. J.
Chrysanthemum maximum (Pyrenees chry-	do			1	N. J.
santhemum). Clematis sp	Netherlands			$_2$	N. J.
Dahlia sp	†Australia			$\begin{bmatrix} \frac{2}{1} \end{bmatrix}$	Calif.*
The same of the sa					D. C.
Iris kaempferi (Japanese iris) Ornithogalum sp	tUnion of South Africa			1 1	N. J. N. Y.
Paeonia suffruticosa (tree peony)	Japan		~		Calif.*
Rosa sp. (rose)	Germany			1	
Solanum tuberosum (potato)	†Belgium Japan		1	1	N. Y. D. C.
Viola eizanensis	do			î	Wash.
Meloidogyne incognita (Kofoid & White) Chitwood:					
wood: $Aloe ext{ sp.}$	Jamaica		- -	1	Fla.*
Calla spp.	Lianan			1 1	N. J.
Dioscorea discolor (whiteband yam)	Canada tGermany_			1	N. J. N. J.
Monstera sp	Mexico			1	Ariz.
Rhynchosia pyramidalisSansevieria spp	Canada †Germany Mexico †Dominican Republic †Union of South Africa	1			Fla. D. C.
Soil around violet roots	Costa mica		1	1	Fla.*
Solanum tuberosum (potato)	†Chile		1		Pa.
Meloidogyne incognita (Kofoid & White) Chitwood acrita Chitwood:					
Allium porrum (leek)	†French West Africa †Canal Zone		1		Mass.
Calathea sp	†Canal Zone Mexico			$\begin{array}{c c} 1 & 1 \\ 1 & 1 \end{array}$	Calif.* Ariz.
Hibiscus sp	†Bahamas			1	Fla.
$Lilium \text{ sp. (lily)}_{}$	Wex1co			1 1	Tex.
Polygala paniculata Soil with unidentified plants	†Martinique †Costa Rica	1			P. R. Tex.
Soil with succulent plants	Mexico			1 i	Tex.
Solanum tuberosum (potato)	Brazil †France		$2 \mid$		Pa., Va. D. C.
Meloidogyne javanica (Treub.) Chitwood:	Tanoc			1	D. O.
As paragus myriocladus	Japan			1	Calif.*
Bulb—unknown——————————————————————————————————	Mexico			$\begin{array}{c c} 1 \\ 1 \end{array}$	Ariz. P. R.
Freesia sp	Italy			1 1	N. Y.
Gerbera sp	†India †Hawaii			1 1	N. J. Hawaii.
$Koldsymbol{a}$ empferia $rotunda$	India			-21	Calif.*
Ornithogalum sp	Union of South Africa			$\begin{bmatrix} \overline{2} \\ 2 \end{bmatrix}$	N. Y.
Plants—unidentified Polianthes tuberosa (tuberose)	India			$\begin{array}{c c} 2 \\ 1 \end{array}$	Ariz., Tex. N. Y.
Polianthes sp	do			1	N. J.
Rauwolfia sumatranaSolanum tuberosum (potato)	Thailand				D. C. Mass., Va.
Tecoma spp.	do				N. J.
Thunbergia mysorensis	†Jamaica			1	Fla.
Xanthosoma sp. (malanga)Zantedeschia aethiopica (calla lily)	Japan		1	<u>-</u> -	La. Calif.*
Zingiberaceae				1	N. J.

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Pest and host	Country of origin	-dı	ry		Collected in—
		sum	Non-entry	paga ion	
		Consump- tion	Nor	Propaga- tion	
Microdiplodia agaves (Niessl.) Petr.:					
Agave sp	Mexico				Ariz.
Malus sylvestris (apple) Monilinia fructigena (Aderh. & Ruhl.) Honey:	Denmark				Calif.*
Malus sylvestris (apple) Pyrus communis (pear)	England Netherlands	1	1 1		Pa. Pa.
Monilinia laxa (Aderh. & Ruhl.) Honey: Prunus domestica (plum)	†Belgium		1		Pa.
Sorbus decora nana †Monochaetia paeoniae (Maubl.) Sacc. & D.	England			1	N. J.
Sacc.: Paeonia sp. (peony) Mycosphaerella cattleyae Cash & Watson:	Netherlands				N. J.
Epidendrum sp. (orchid)Orchid	†Ecuador Costa Rica, †New			$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	Fla. Calif.*,
Mycosphaerella fragariae (Tul.) Lindau:	Guinea				P. R.
Fragaria sp. (strawberry)	Germany, Italy			2	Ill., Mass.
Allium cepa (onion) Allium fistulosum (Welsh onion)	Japan		1 13		Hawaii. Pa.
Allium sp	do		1		Calif.*
Cymbidium sp. (orchid)	New Guinea			1	Calif.*
Gardenia augusta (gardenia) Ophiobolus graminis Sacc.(?):	Mexico	1			Calif*
Triticum aestivum (wheat)	France	1			N. Y
Oryza sativa (rice)	Japan	1			Calif.*
Orchid †Papularia sphaerosperma (Lk.) v. Hoehn.:	Mexico			1	Tex.
Phragmites communis	France			1	Calif.*
Laurus nobilis (Grecian laurel) † †Papulaspora parasitica (Eidam) Harz.:	Portugal				Pa.
Allium sp. † Paraphelenchus amblyurus Steiner (?):	Sweden				Calif.*
Soil with sansevieria plants Peronospora effusa (Grev.) Rab.:	0.00			1	Fla.* Tex.
Spinacia oleracea (spinach) Peronospora parasitica (Fr.) de By.: Brassica oleracea capitata (cabbage)					P. R.
Pestalotia coffeae Zimm.: Gardenia augusta (gardenia)					Tex.
Pestalotia conspicua Servazzi: Brassavola sp. (orchid)					Tex.
Dendrobium undulatum (orchid) Laelia superbiens (orchid)	†Indonesia	1		. 1	Hawaii. Tex.
Masdevallia sp. (orchid) Oncidium sp. (orchid)	Costa Rica			1	Hawaii. Hawaii.
Schomburgkia sp. (orchid)	†British Honduras, Mexico.				Tex.
Pestalotia psidii Pat.: Psidium guajava (guava)	Mexico	4			Ariz., Calif., Tex.
Phoma citricarpa McAlp.: Citrus limon (lemon)	Australia, Union of	1	13		Calif.*,
	South Africa, un- known.				Hawaii, Md., Mass.,
Citrus paradisi (grapefruit)	Japan, Pakistan, Union of South	1	5		Pa., Tex. Calif.*, Mass
Citrus reticulata (Mandarin orange)	Africa. China, †Hong Kong, Japan, Macao, Philippines	23	5		N. Y., Pa. Calif.*, Hawaii, N. Y.
	Philippines.		1	4	14. I.

	, , ,	,			
		in	imber terce ons in	p-	
Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—
Phoma citricarpa McAlp.:—Continued Citrus sinensis (orange)	Africa, Australia, Brazil, China, Hong Kong, Japan, Mozambique, Union of South Africa, un- known.	21	43		Ala., Calif.* Hawaii, Md., Mass., N. Y., Pa., Tex.
Citrus sincnsis valencia Citrus sp. (orange)	Union of South Africa_ Hong Kong		2		Pa. Mass.,
Citrus sp	Hong Kong, Japan, Mozambique, Union of South Africa.	10	2		N. Y. Calif.*, Hawaii, Ill., Mass., Oreg., Tex.
Phoma citricarpa McAlp. (?): Citrus sinensis (orange)	Mozambique		1		Mass.
Phoma limonii Thuem.: Citrus limon (lemon)	Italy	1			Mass.
Phoma nebulosa (Fr.) Berk.: Pastinaca sativa (parsnip)	Australia		1		Calif.*
†Phomopsis orchidophila Cash & Watson: Orchid	Ecuador			1	Tex.
Phomopsis palmicola (Wint.) Sacc.: Areca cathecu (betcl palm)	Guam	1			Calif.*
Phragmidium disciflorum (Tode) James: Rosa sp. (rose) †Phyllachora canafistulae F. L. Stevens & Dalbey:	†Brazil, †Norway	1	1		N. Y., P. R
Cassia fistula (golden-shower) †Phyllachora graminis (Fr.) Fckl.:	Puerto Rico	1			P. R.
Zizania sp‡Phyllachora sanguinolenta Th. & Syd.:	Japan		1		Calif.*
Urochloa mosambicensis †Phyllosticta cajani Rangel:	Mozambique			1	D. C.
Cajanus cajan (pigconpea) ‡Phyllosticta coccolobae Ell. & Ev.:	Honduras	1			Fla.*
Coccoloba uvifera (seagrape) Phyllosticta concava Seaver (?):	Kwajalein			2	Hawaii.
Pachycereus marginatus (organpipe cactus) ‡Phyllosticta fusco-zonata Thuem. (?):	Mexico			1	Ariz.
Rubus sp	Italy		1		Mass.
Gaultheria procumbens †Phyllosticta hedericola Dur. & Mont.:	Germany			1	III.
Hedera sp ‡Phyllosticta phoradendri Bonar:	Netherlands			1	N. J.
Phoradendron sp. (American mistletoe)		1			Ariz.
Epidendrum sp. (orchid)	Salvador			1	Tex.
Mangijera indica (mango)	Mexico	} 1			Tex.
Physalospora wildemannia Sacc.: Cymbidium elegans (orchid) †Phytophthora palmivora Butl.:	India			1	N. J.
Theobroma cacao (cacao bean) ‡Pleospora agaves de N.:	Antigua	1			P. R.
Agave spCactus	Mexico			1	Ariz. Ariz.
‡Pleospora diaportheoides Ell. & Ev. (?): Pachucereus marginatus (organnine cactus)	do			3	Ariz. Ariz.
Pachycercus sp	India			1 1	N. J.
‡Pratylenchus minyus Sher & Allen: Nerium oleander (oleander)	Austria	1			N. Y.
					1
Begonia sp	Netherlands	J		1	N. J.

		in	ımber iteree ons in	p-	
Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—
Pratylenchus penetrans (Cobb) Sher & Allen:—					
Continued Nerium oleander (oleander) Soil with eactus plants Soil with hydrangea plants Pratylenchus pratensis (De Man) Filip.:	†Canada	l		1	N. Y. Mass. Mass.
Gesneria umbellata Soil with hydrangea	Netherlands †Iran			1 1	N. J. Mass.
†Pratylenchus vulnus Allen & Jensen: Soil with eitrus and olive trees ‡Pseudomicrocera henningsii (Koord.) Petch:				1	N. Y.
Scale insect on Chamaedorea sp Pseudomonas marginata (McCull.) Stapp:	Mexico				Tex.
Gladiolus sp ‡Pseudopeziza ribis Kleb.:	Canada		i	1	Mich.
Ribes nigrum (European black currant) †Puccinia allii (DC.) Rudolphi:				1	Ill.
Allium sativum (garlie) Puccinia buxi DC.:					Tex.
Buxus microphylla japonica Buxus sempervirens (box)	France			1 1	D. C. D. C.
Buxus sp Puccinia chrysanthemi Roze:					N. Y.
Chrysanthemum sp.	Japan	2	2	$oxed{2}$	Calif.*, D. C., Hawaii, Wash.
Puccinia glumarum (Sehm.) Eriks. & E. Henn.: Triticum aestivum (wheat)	France	1			Ill.
‡Puccinia hemerocallidis Thuem.: Hemerocallis sp Puccinia horiana P. Henn.:	Japan			1	D. C.
Chrysanthemum sp	do		2	2	D. C., Hawaii,
‡Puccinia juncophila Cke. & Mass. (?):					Wash.
Juncus sp	Australia			1	Ill.
Labiatae Puccinia ornithogali-thyrsoides Diet.:	Moroeeo			1	S. C.
Ornithogalum thyrsoides (chinkeriehee) Puccinia urbaniana P. Henn.:	Union of South Africa	1			N. Y.
Stachytarpheta jamaicensis ‡Pyrenochaeta spinicola Speg. (?):	Puerto Rieo	1			P. R.
Cactus	Mexico				Ariz.
· Brongniartia sp					D. C.
Cassia covesii		1			D. C.
Citrullus vulgaris (watermelon) † Rotylenchus erythrinae (Zimmermann)	do	2			Ariz.
Goodey (?): Soil with Aloe sp. plants	Jamaica			1	Fla.*
‡Rotylenchus reinformis Linford & Oliveira: Soil with unidentified bulbs———————————————————————————————————	Cuba			1	Fla.*
Soil with carnation and primrose plants and tuberose bulbs	 †England			1	Mass.
Soil with hyacinth plantSoil with unidentified plants	Germany Canada			1 1	N. Y. Mass.
Sclerotiopsis testudinea Dearn.: Paeonia suffruticosa (tree peony)	Japan			16	Calif.*
Sclerotium cepivorum Berk.: Allium sativum (garlic)	Italy, Spain	3			La., P. R.
Scutellonema brachyarum (Steiner) Andrassay: Soil with amaryllis bulbs Soil with ferns, rose plants, and lily bulbs	†Azores			1	Tex. Mass.
Soil with oleander plants and cala-	Italy			Ţ	Mass.
dium plants	TCanada			I	Mass.

Tests confected and reported from July	1, 1990, mrough 3 an	e 50,	130	7—С	onunuea
		in	ımber terce ons ir	p-	
Pest and host	Country of origin	Consump- tion	Non-entry	Propaga- tion	Collected in—
Scutellonema bradys (Steiner & Le Hew) Andras-					
say: Dioscorea sp. (yam)	 †Nigeria	1			Mass.
‡Septoria antirrhini Desm.: Antirrhinum majus (snapdragon)		1			D. C.
‡Septoria astericola Ell. & Ev.: Aster sp	England			1	N. J.
Septoria azaleae Vogl.: Rhododendron sp	Nothanda			1	N. J.
Sentoria chrusanthemi Allesch					
Chrysanthemum morifolium Chrysanthemum sp	Japan England		1	1	Wash. N. J.
Septoria citri Pass.: Citrus limon (lemon) Citrus paradisi (grapefruit)			5		Calif.*
	1 Airies				
Citrus reticulata (Mandarin orange) Citrus sinensis (orange)	Japan, †Macao †Mexico, Spain	1	$\frac{1}{3}$		Calif.* Calif.*, Mass.
Septoria oryzae Catt.: Oryza sativa (rice)	 Japan		,		
Septoria petroselini Desm.:					
Petroselinum crispum (parsley) †Septoria sapotae Batista:	rocco.			- -	Mass., Tex., Va.
Achras zapota (sapodilla)					Tex.
Masdevallia reichenbachiana (orchid) Masdevallia tovarensis	England, †Germany			$\mid 2 \mid$	N. J., N. Y.
Cenchrus sp.	Mexico	1			Ariz.
†Spegazzinia ornata Sacc.: Bromeliad	do			1	Ariz.
Sphaceloma fawcettii Jenkins var. scabiosa (Mc-Alp. & Tyron) Bitanc. & Jenkins:					
Citrus aurantifolia (lime) Citrus hystrix Citrus limon (lemon)	Australia do		1 1		Hawaii. Hawaii.
Citrus limon (lemon)Sphaceloma punicae Bitanc. & Jenkins:	do		2		Hawaii.
Punica granatum (pomegranate)	Mexico	5			Ariz., Tex.
Sphaerostilbe aurantiicola (Berk. & Br.) Petch: Citrus limon (lemon) †Sphaerotheca humuli (DC.) Burr.:	Cuba 🗻	1			Fla.*
†Sphaerotheca humuli (DC.) Burr.: Rosa sp. (rosc) Sphenospora kevorkianii Linder:	Panama		1		Fla.*
Sphenospora kevorkianii Linder: Epidendrum sp. (orchid)	Ecuador			1	Calif.*
Oncidium sp. (orchid)	†British Honduras			1	Fla. Fla.
†Sphenospora mera Cummins: Orchid					Calif.*,
	redador	1		1	Fla.
Stagonospora gigantea Heald & Wolf: Agave sp	Mexico			1	Tex.
Yucca sp Stagonospora macrospora (Dur. & Mont.) Sace.: Yucca sp	do			1	Tex.
†Stemphulium botruosum Wallr:		1	ì	1	Tex.
Capsicum frutescens (pepper)	Liberia		1		St. Thomas & St. John.
‡Stemphylium consortiale (Thuem.) Groves & Skolko: Dieffenbachia sp	Mexico			1	Tex.
†Stemphylium radicinum (Meier, Drechs. & Eddy) Neerg.: Daucus carota (carrot)	Belgium		1		Calif.*
†Teichospora opuntiae Ell. & Ev.: Cactus	Mexico			1	Ariz.
Lemaireocereus sp. (cactus) Thielaviopsis basicola (Berk. & Br.) Ferr.:	do			1	Ariz.
Aconitum napellus Paeonia suffruticosa (tree peony)	Netherlands			1	N. J. Calif.*
Sinningia sp	†Germany			1 1	Calif.*
~					

		Number of interceptions in—			
Pest and host	Country of origin	Consumption	Non-entry	Propaga-	Collected in—
†Tilletia horrida Tak.: Oryza sativa (rice)	Japan		1		Calif.*
‡Torula rhododendri Kze.:					Calif.*, Ill.
Rhododendron sp. Tritirachium dependens Limber:		1			
Lilium longiflorum (Easter lily) Lilium tigrinum (tiger lily)	Japando			$\begin{bmatrix} 1\\2 \end{bmatrix}$	Calif.* Calif.*
Tubercularia vulgaris Fr.: Salix sp. (willow)	Netherlands		1		Pa.
‡Tylenchorhynchus brevidens M. W. Allen: Soil with primrose plants	Ireland			1	Mass.
†Tylenchorhynchus capitatus M. W. Allen: Plant—unidentified	Mexico			1	Ariz.
Tylenchorhynchus dubius (Butschli) Filip.: Soil with carnation plants			ĺ		Mass.
Soil with unidentified plants ‡Tylenchorhynchus martini Fielding:	†Canada			î	Mass.
Soil with coconut plants	Unknown			1	La.
CactusSoil with stonecrop plant	†Greece Italy			1	Mass.
Uredo behnickiana P. Henn.:] .	Fla.
Epidendrum fragrans (?) (orchid) Epidendrum prismatocarpum	do			1 1	Fla.
$Epidendrum ext{ sp.} _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _$	Mexico		1	1	Calif.*, Tcx. Tex.
Oncidium forbesi (orchid)Oncidium sp	Brazil			$\frac{1}{2}$	Fla. Fla., Wash.
OrchidSchomburgkia undulata (orchid)	Brazil		_ _	1	Calif.* Fla.
Uredo epidendri P. Henn.: Epidendrum stamfordianum (orchid)					Fla.
Oncidium phalaenopsis (orchid)	†Ecuador			1 1	Fla. Calif.*
Schomburgkia sp. (orchid)	do			3	Fla.
Uredo epidendri P. Henn. (?): Epidendrum difforme (?) (orchid)	†Puerto Rico			1	Fla.
Epidendrum imatophyllumEpidendrum stamfordianum	do			1	Calif.* Fla.
$Epidendrum ext{ sp.}$ Laelia sp. (orchid)	Cuba			$\begin{vmatrix} 2\\2 \end{vmatrix}$	Fla. Fla.
Odontoglossum bictoniense (orchid) Oncidium sp. (orchid)	Guatemala			1	Calif.* Fla.
Schomburgkia sp. (orchid)	Salvador.				Fla.
Uredo quacae Mayor:		i			Fla.
Epidendrum sp. (orchid) Ionopsis sp. (orchid)	do			1	Fla. Calif.*
OrchidStanhopea sp. (orchid)	†Bolivia Brazil, Costa Rica			$\frac{1}{2}$	Fla.
Uredo guacae Mayor (?): Epidendrum atropurpureum (orchid) Epidendrum sp				1 3	Fla. Fla.
•	†Puerto Rico.				Fla.
OrchidStanhopea tigrina (orchid)	Guatemala			1	Fla. D. C.
Telipogon sp. (orchid)Uredo nigropuncta P. Henn.:				1	
Epidendrum sp. (orchid)	Costa Rica, Cuba Jamaica			$\begin{vmatrix} 2\\1 \end{vmatrix}$	Fla. Fla.
Uredo nigropuncta P. Henn. (?): Ionopsis sp. (orchid)	†Netherlands Guiana			1	Fla.
Laelia sp. (orchid)Orchid	Costa Rica			1 1	Fla.
Uredo oncidii P. Henn.: Oncidium cavendishianum (orchid)					Fla.
Oncidium echinatum Oncidium luridum	Brazil	.		1	Fla. Fla.
Oncidium pusillum	†Canal Zone	. [1	Fla.

	Country of origin	Number of interceptions in—			
Pest and host		Consump- tion	Non-entry	Propaga- tion	Collected in—
Uredo oncidii P. Henn.:—Continued Oncidium splendidum Oncidium sp				2 5	Fla. Fla.
Uredo oncidii P. Henn. (?): Oncidium cavendishianum (orchid) Oncidium loxense	Ecuador			1 1 1 2	N. J. D. C. Fla. Fla.
† Uredo scabics Cke.: Vanilla sp. (orchid) † Urocystis cepulae Frost: Allium cepa (onion)				1	Fla.
Urocystis gladiolicola Ains.: Gladiolus spUromuces aluxiae Arth.:	Netherlands			2	N. J., Wash.
Alyxia olivaeformis (maile) ‡Uromyces junci (Desm.) Tul.:					Calif.*, Hawaii.
Juncaceae (?)	Portugal Mozambique			1	Hawaii D. C.
Lespedeza thunbergii ‡Uromycladium tepperianum (Sacc.) McAlp.:	Japan			2	Calif.*
Acacia aneuraXanthomonas citri (Hasse) Dowson: Citrus aurantium (sour orange)	Australia Japan			1	Tex. Calif.*,
Citrus grandis	Formosa, Japan, Thailand.		3		Md., Pa. Calif.*, Pa.
Citrus limon (lemon) Citrus paradisi (grapefruit) Citrus reticulata (Mandarin orange) Citrus reticulata unshiu (satsuma orange) Citrus sinensis (orange)	China, Japan	1 2 1 2	4 1 3 		Calif.* Ill., Wash. Calif.* Hawaii Calif.*, Hawaii, Ill., Md., Pa.
Xanthomonas citri (Hasse) Dowson (?): Citrus aurantifolia (lime) Citrus grandis (pummelo) Citrus limon (lemon) Xanthomonas malvacearum (E. F. Sm.) Dowson:	Philippines Japando	1 1	2		Hawaii. Hawaii. Wash.
Gossypium sp. (cotton)	Bahamas				Fla.*
Citrus limon (lemor)	Argentina	1	2		N. Y., Pa. Calif.*
		1			

An asterisk (*) indicates State inspection.
A dagger (†) indicates a first interception from the country named.
A double dagger (‡) indicates first record of its interception by Division inspectors.

Hosts and Diseases

ACACIA:

\$\frac{1}{2}Uromycladium tepperianum (Promycetes) CALATHEA: Meloidogyne incognita var. acrita (Nematoda) CER: CALLA: Cytospora ambiens (Deuteromycetes) ACHRAS: Meloidogyne incognita (Nematoda) CAMELLIA: †Septoria sapotae (Deuteromyeetes) ACONITUM: $Discosia\ artocreas\ ({
m Deuteromyeetes})$ Thielaviopsis basicola (Deuteromyeetes) Meloidogyne incognita var. acrita (Nematoda) CAPSICUM: AGAVE: Colletotrichum agaves (Deuteromyeetes) Colletotrichum capsici (Deuteromyeetes) Hendersonia agaves (Deuteromyeetes)
Microdiplodia agaves (Deuteromyeetes) $\dagger Stemphylium\ botryosum\ (Deuteromycetes)$ ‡Pleospora agaves (Aseomycetes) $\dagger Phyllachora\ canafistulae\ ({
m Assomy} {
m eetes})$ Stagonos pora gigantea (Deuteromyeetes) ALLIUM CEPA: Ravenelia papillifera (Promyeetes) CENCHRUS: ‡Sorosporium cenchri (Promyeetes) CHAENOMELES: Mycosphaerella schoenoprasi (Aseomycetes) † Urocystis cepulae (Promycetes) ALLIUM FISTULOSUM: Diaporthe eres (Ascomyeetes) CHAMAEDOREA: Mycosphaerella schoenoprasi (Aseomycetes) ALLIUM PORRUM: III y pocrella sloaneae (Ascomycetes) ‡Cladosporium fasciculare (Deuteromyeetes) CHRYSANTHEMUM:
Cylindrosporium chrysanthcmi (Deuteromyeetes) Helicotylenchus multicinetus (Nematoda) Helicotylenchus nannus (Nematoda) Meloidogyne hapla (Nematoda) Heterosporium allii (Deuteromycetes)
Meloidogyne incognita var. acrita (Nematoda)
ALLIUM SATIVUM: Puccinia chrysanthemi (Promyeetes) Puccinia horiana (Promycetes) Septoria chrysanthemi (Deuteromyeetes) Ditylenchus dipsaci (Nematoda) Puccinia allii (Promyeetes) CITRULLUS: Ringspot virus (?)
CITRUS AURANTIFOLIA: Sclerotium cepivorum (Deuteromycetes) ALLIUM sp.: Elsinoe australis (Aseomycetes) Hendersonia citri (Deuteromyeetes) Mycosphaerella schoenoprasi (Aseomyeetes) $\dagger Papulaspora\ parasitica\ ({
m Deuteromyeetes})$ Sphaccloma fawcettii var. scabiosa (Deuteromy-Meloidogyne incognita (Nematoda) Xanthomonas citri (?) (Schizomyeetes) CITRUS AURANTIUM: †Rotylenchus erythrinae (?) (Nematoda) ALYXIA: Xanthomonas citri (Schizomyeetes) CITRUS GRANDIS: Uromyccs alyxiae (Promyeetes) ANTIRRHINUM: Meliola citricola (Aseomyeetes) ‡Septoria antirrhini (Deuteromyeetes) ARAUCARIA: Xanthomonas citri (Schizomyeetes) CITRUS HYSTRIX $\dagger Chlamydomyces\ palmarum\ ({
m Deuteromycetes})$ Sphaceloma fawcettii var. scabiosa (Deuteromycetes) Cryptospora longispora (Aseomycetes) CITRUS LIMON: Diaporthe eres (Ascomycetes) Macrophoma araucariae (Deuteromyeetes) Elsinoc australis (Aseomycetes) Erwinia citrimaculans (Sehizomyeetes)
"Leprosis" ARECA: †Colletotrichum arecae (Deuteromyeetes) Phomopsis palmicola (Deuteromycetes) Meliola citricola (Ascomyeetes) ASPARAGUS: Phoma citricarpa (Deuteromycetes) Meloidogyne javanica (Nematoda) Phoma limonii (Deuteromycetes) Scptoria citri (Deuteromycetes) Coleosporium solidaginis (Promyeetes) Sphaceloma fawcettii var. scabiosa (Deuteromy-‡Septoria astericola (Deuteromycetes) BEGONIA: cetes) Sphacrostilbe aurantiicola (Aseomycetes) Xanthomonas citri (Schizomycetes)
Xanthomonas sp. (Cancrosis B) (Schizomycetes)
CITRUS PARADISI:
Elsinoe australis (Ascomycetes)
Phoma citricarpa (Deuteromycetes) Helicotylenchus nannus (Nematoda) Pratylenchus penetrans (Nematoda) BETULA: $\dagger Asterosporium\ hoffmanni\ (Deuteromycetes)$ BRASSAVOLA: Septoria citri (Deuteromycetes) Pestalotia conspicua (Deuteromycetes) BRASSICA OLERACEA CAPITATA: Xanthomonas citri (Schizomyeetes) CITRUS RETICULATA: Peronospora parasitica (Phyeomycetes) Meliola citricola (Ascomycetes) Phoma citricarpa (Deuteromycetes) Septoria citri (Deuteromycetes) BROMELIAD: ‡ Echidnodes bromeliaccarum (Ascomycetes) †Spegazzinia ornata (Deuteromycetes) BRONGNIARTIA: Xanthomonas citri (Schizomyeetes)
CITRUS RETICULATA VAR. UNSHIU:
Xanthomonas citri (Schizomycetes)
CITRUS SINENSIS: ‡Ravenelia brongniartiae (Promycetes) BUXUS: Puccinia buxi (Promyeetes) CACTUS: Alternaria citri (Deuteromyeetes) Elsinoe australis (Ascomyeetes) Hendersonia opuntiae (Deuteromycetes) "Leprosis" $\ddagger Pleospora\ agaves\ ({
m Aseomycetes})$ †Pyrenochaeta spinicola (?) (Deuteromycetes) †Teichospora opuntiae (Aseomycetes) Tylenchus filiformis (Nematoda) Phoma citricarpa (Deuteromycetes) Septoria citri (Deuteromycetes) Xanthomonas citri (Schizomycetes)
CITRUS SINENSIS VAR. VALENCIA:
Phoma citricarpa (Deuteromycetes)
CITRUS SP. (orange):
Phoma citricarpa (Deuteromycetes) CAJANUS Colletotrichum cajani (Deuteromycetes) $\dagger Phyllosticta\ cajani\ (Deuteromycetes)$ LADIUM: homa citricarpa (Deuteromycetes) Meloidogyne arenaria (Nematoda) CITRUS SP.: Meloidogyne javanica (Nematoda) CALAMINTHA: Phoma citricarpa (Deuteromyeetes) CLEMATIS: Mcloidogyne hapla (Nematoda) $Meloidogyne\ hapla\ ({
m Nematoda})$ CALANTHE: CLIVIA: Coleosporium bletiae (Promyeetes) Colletotrichum cliviae (Deuteromycetes)

Hosts and Diseases—Continued

COCCOLOBA:	GLYCINE:
‡Phyllosticta coccolobae (Deuteromycetes) COCOS:	$\dagger Ascochyta\ pisi\ (Deuteromycetes)$ GOSSYPIUM:
‡Ceratocystis radicicola (Ascomycetes)	Xanthomonas malvacearum (Schizomycetes)
Epicoccum cocos (Deuteromycetes) †Macrophoma cocos (Deuteromycetes)	HEDERA: †Colletotrichum trichellum (Deuteromycetes)
COFFEA:	†Phyllosticta hedericola (Deuteromycetes)
†Cercospora coffeicola (Deuteromycetes) COLOCASIA:	HEDYCHIUM: Meloidogyne javanica (Nematoda)
Helicotylenchus nannus (Nematoda)	HEMEROCALLIS:
CORIANDRUM: ‡Alternaria dauci (Deuteromycetes)	‡Puccinia hemerocallidis (Promycetes) HIBISCUS:
CYMBIDIUM:	Meloidogyne incognita var. acrita (Nematoda)
†Myiocopron orchidearum (Ascomycetes) Physalospora wildemanniana (Ascomycetes)	IONOPSIS: Uredo guacae (Promycetes)
CYTISUS:	Uredo nigropuncta (Promycetes)
‡Coniothyrium leguminum (Deuteromycetes) DACTYLIS:	$POMOEA: \\ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$
<i>‡Coniothecium glumarum</i> (Deuteromycetes)	IRIS:
DAHLIA: Coleosporium dahliae (Promycetes)	†Heterosporium iridis (Deuteromycetes) Meloidogyne hapla (Nematoda)
Meloidogyne arenaria (Nematoda)	JUGLANS:
Meloidogyne hapla (Ncmatoda) DAUCUS:	Marssonina juglandis (Deuteromycetes) JUNCACEAE:
†Stemphylium radicinum (Deuteromycetes)	‡Uromyces junci (Promycetes)
DENDROBIUM: Pestalotia conspicua (Deuteromycetes)	JUNCUS: ‡Puccinia juncophila (?) (Promycetes)
DIANTHUS:	JUNIPERUS:
Alternaria dianthi (Deuteromycetes) †Alternaria dianthicola (Deuteromycetes)	Gymnosporangium haraeanum (Promycetes) KAEMPFERIA:
†Heterosporium echinulatum (Deuteromycetes)	Meloidogyne javanica (Nematoda)
DIEFFENBACHIA: \$\frac{1}{2}Stemphylium consortiale} \text{(Deuteromycetes)}	LABIATAE: †Puccinia menthae (?) (Promycetes)
DIOSCOREA:	LABURNUM:
$Meloidogyne\ incognita\ ({ m Nematoda}) \ Scutellonema\ bradys\ ({ m Nematoda})$	Coniothyrium cytisellum (Deuteromycetes) LAELIA:
ELEOCHARIS:	Pestalotia conspicua (Deuteromycetes)
‡Zygorhyncus japonicus (Phycomycetes) EPIDENDRUM:	Uredo behnickiana (Promycetes) Uredo epidendri (?) (Promycetes)
Mycosphaerella cattleyae (Ascomycetes)	Uredo nigropuncta (?) (Promycetes)
‡Phyllosticta pleurothallidis (?) (Deuteromycetes) Sphenospora kevorkianii (Promycetes)	LAURUS: †Papularia vinosa (Deuteromycetes)
Uredo behnickiana (Promycetes)	LEMAIREOCEREUS:
Uredo epidendri (?) (Promycetes) Uredo guacae (Promycetes)	†Teichospora opuntiae (Ascomycetes) LESPEDEZA:
Uredo nigropuncta (Promycetes)	Uromyces lespedezae-procumbentis (Promycetes)
ERYNGIUM: †Cercospora apii (Deuteromycetes)	LILIUM: Meloidogyne incognita var. acrita (Nematoda)
EXCOECARIA:	Tritirachium dependens (Deuteromycetes)
Meloidogyne hapla (Nematoda) FAGUS:	MAHONIA: Cumminsiella mirabilissima (Promycetes)
Fusicoccum galericulatum (Deuteromycetes)	MALUS:
‡Hendersonia piriformis (Deuteromycetes) FRAGARIA:	† Gloeosporium album (Deuteromycetes) † Monilinia fructicola (Ascomycetes)
Mycosphaerella fragariae (Ascomycetes)	Monilinia fructigena (Ascomycetes)
FREESIA: Meloidogyne jaranica (Nematoda)	MANGIFERA: Cercos pora mangiferae (Deuteromycetes)
GALANTHUS:	Elsinoe mangiferae (Ascomycetes)
†Fusarium oxysporum f. narcissi (?) (Deuteromycetes)	Phyllostictina mangiferae (Deuteromycetes) MASDEVALLIA:
GARDEŃIA:	Pestalotia conspicua (Deuteromycetes)
†Colletotrichum coffeanum (Deuteromycetes) Meloidogyne incognita (Nematoda)	Septoria selenophomoides (Deuteromycetes) MONSTERA:
Omphalia flavida (Basidiomycetes)	Meloidogyne incognita (Nematoda)
Pestalotia coffeae (Deuteromycetes) GAULTHERIA:	MUSA: †Cercospora musae (Deuteromycetes)
†Phyllosticta gaultheriae (Deuteromycetes)	Helminthosporium torulosum (Deuteromycetes)
GENISTA: †Coniothyrium genistae (Deuteromycetes)	Macrophoma musae (Deuteromycetes) NARCISSUS:
GERBERA:	Ditylenchus dipsaci (Nematoda)
Meloidogyne jaranica (Nematoda) ‡Plicaria fulva (Ascomycetes)	NERIUM: ‡Pratylenchus minyus (Nematoda)
GESNERIA:	Pratylenchus penetrans (Nematoda)
Pratylenchus penetrans (Nematoda) Pratylenchus pratensis (Nematoda)	NOTHOPANAX: ‡Cercospora panacis (?) (Deuteromycetes)
GINKGO:	ODONTOGLOSSUM:
Diaporthe eres (Ascomycetes) GLADIOLUS:	Uredo epidendri (?) (Promycetes) OLEA:
Fusarium oxysporum f. gladioli (Deuteromycetes)	Macrophoma oleae (Deuteromycetes)
†Meloidogyne arenaria var. thamesi (Nematoda) †Pseudomonas marginata (Schizomycetes)	ONCIDIUM: Pestalotia conspicua (Deuteromycetes)
Urocystis gladiolicola (Promycetes)	Sphenos pora kevorkianii (Promycetes)

Hosts and Diseases—Continued

ONCIDIUM—Continued PYRACANTHA: Uredo behnickiana (Promycetes) Fusicladium pyracanthae (Deuteromycetes) Uredo epidendri (Promycetes) Uredo oncidii (Promycetes) Monilinia fructigena (Ascomycetes) ORCHID: QUERCUS: †Cronartium quercuum (Promycetes) RAUWOLFIA: Camarosporium orchidicola (Deuteromycetes) Leptosphaeria niessleana (Ascomycetes) Mycosphaerella cattleyae (Ascomycetes) Meloidogyne arenaria (Nematoda) Meloidogyne javanica (Nematoda) RHODODENDRON: Ophiodothella orchidearum (Ascomycetes) †Phomopsis orchidophila (Deuteromycetes) Sphenospora kevorkianii (Promycetes) †Cercospora handelii (Deuteromycetes) †Sphenospora mera (Promycetes) Uredo behnickiana (Promycetes) Uredo epidendri (Promycetes) Uredo guacae (Promycetes) Uredo nigropuncta (?) (Promycet Chrysomyxa ledi var. rhododendri (Promycetes) Diplodina eurhododendri (Deuteromycetcs) Exobasidium vaccinii (Basidiomycetes) Gloeosporium rhododendri (Deuteromycetes) Uredo nigropuncta (?) (Promycetes)
ORNITHOGALUM: Septoria azaleae (Deuteromycetes) †Torula rhododendri (Deuteromycetes) Didymellina ornithogali (Ascomycetes) RHYNCHOSIA: Meloidogyne hapla (Nematoda)
Meloidogyne jaranica (Nematoda)
Puccinia ornithogali-thyrsoides (Promycetes) Meloidogyne incognita (Nematoda) RIBES Pseudopcziza ribis (Ascomycetes) ROSA: ORYZA: †Leptosphaeria culmifraga (Ascomycetes) †Leptosphaeria salvinii (Ascomycetes) Diaporthe eres (Ascomycetes) Meloidogync hapla (Nematoda) Phragmidium discissorum (Promycetes) ‡Ophiobolus oryzinus (Ascomycetes) Septoria oryzae (Deuteromycetes) †Tilletia horrida (Promycetes) $\dagger Sphaerotheca\ humuli\ ({
m Ascomycetes})$ RUBUS: PACHYCEREUS: $\dagger Coryneum\ microstictum\ (Deuteromycetes)$ †Mainsia variabilis (Promycetes)
†Phyllosticta fusco-zonata (?) (Deuteromycetes)
SACCHARUM: Phyllosticta concava (?) (Deuteromycetes) ‡Pleospora diaportheoides (?) (Ascomycetes) Cytospora sacchari (Deuteromycetes) *Coryneum microstictoides (Deuteromycetes) Meloidogyne hapla (Nematoda) $Leptosphaeria\ sacchari\ (Ascomycetes)$ †Monochaetia paeoniae (Deuteromycetes) Sclerotiopsis testudinea (Deuteromycetes) SALIX: Tubercularia vulgaris (Deuteromycetes) SANSEVIERIA: Thielaviopsis basicola (Deuteromycetes) Meloidogyne incognita (Nematoda) SCHOMBURGKIA: PALM: ‡Corynespora cassiicola (Deuteromycetes) $Fusarium\ solani\ ({
m Deuteromycetes})$ **Criconemoides mutabile (Nematoda) Pestalotia conspicua (Deuteromycetes) Uredo behnickiana (Promycetes) PASPALUM: Cerebella andropogonis (Deuteromycetes) Uredo epidendri (Promycetes) SINNINGIA: PASTINACA: $Phoma\ nebulosa\ ({
m Deuteromycetes})$ Thiclariopsis basicola (Deuteromycetes) PERSEA: Cercospora purpurea (Deuteromycetes) PETROSELINUM: Aphelenchoides bicaudatus (Nematoda) †Aphclenchoides coffea (Nematoda) †Aphelenchoides hunti (Nematoda) ‡Criconemoides xenoplax (Nematoda) Septoria petroselini (Deuteromycetes) PHALARIS: Helicotylenchus nannus (Nematoda) PHASEOLUS: ‡*Helicotylenchus erythrinae* (Nematoda) Elisinoe phaseoli (Ascomycetes) PHILODENDRON: Helicotylenchus multicinctus (Nematoda) Helicotylenchus nannus (Nematoda) Colletotrichum philodendri (Deuteromycetes) Heterodera cacti (Nematoda) Heterodera carotae (?) (Nematoda) Heterodera major (Nematoda) Heterodera punctata (Nematoda) Helicotylenchus nannus (Nematoda) PHORADENDRON:

‡Phyllosticta phoradendri (Deuteromycetes)
PHRAGMITES: Heterodera rostochiensis (Nematoda) †Heterodera schachtii (Nematoda) Meloidogyne incognita (Nematoda) L'ophodermium arundinaceum (Ascomycetes) Papularia sphaerosperma (Deuteromycetes) Meloidogyne incognita var. acrita (Nematoda)
†Paraphelenchus amblyurus (?) (Nematoda)
Pratylenchus penetrans (Nematoda)
Pratylenchus pratensis (Nematoda)
†Pratylenchus vulnus (Nematoda)
Rotylenchus reniformis (Nematoda)
Rotylenchus rohystus (Nematoda) PHYSALIS: †Mcliola acervata (Ascomycetes)
PINUS: Coleosporium solidaginis (Promycetes)
POLIANTHES: Meloidogyne javanica (Nematoda) POLYGALA: Rotylenchus robustus (Nematoda) Scutellonema brachyurum (Nematoda)
Tylenchorhynchus dubius (Nematoda)
‡Tylenchorhynchus martini (Nematoda)
Tylenchus filiformis (Nematoda)
SOLANUM: Meloidogyne incognita var. acrita (Nematoda) $\dagger Marssonina\ populi\ ({
m Deuteromycetes})$ ‡Melampsora populnca (Promycetes) PRIMULA: Meloidogyne arenaria (Nematoda) ‡Tylenchorhynchus brevidens (Nematoda) Meloidoyyne hapla (Nematoda) PRUNUS AMYGDALUS: $Meloidogyne\ incognita\ ({
m Nematoda})$ Coryneum carpophilum (Deuteromycetes) Meloidogyne incognita var. acrita (Nematoda) PRUNUS ARMENIACA: Meloidogync javanica (Nematoda) Coryneum carpophilum (Deuteromycetes) SORBUS: PRUNUS DOMESTICA: †Gymnosporangium juniperi (Promycetes) $Monilinia\ laxa\ ({
m Ascomycetes})$ Monilinia laxa (Ascomycetes) PSIDIUM: SPINACIA: Peronospora effusa (Phycomycetes) STACHYTARPHETA: Pestalotia psidii (Deuteromycetes) PUNICA: Sphaceloma punicae (Deuteromycetes) Puccinia urbaniana (Promycetes)

Hosts and Diseases—Continued

STANHOPEA:

Uredo guacae (Promycetes)

TAXUS:

Diplodia taxi (Deuteromycetes) TECOMA:

Meloidogyne javanica (Nematoda)

TELIPOGON:

Uredo guacae (?) (Promycetes) THEOBROMA:

‡Phytophthora palmivora (Phycomycetes) THUNBERGIA:

Meloidogyne javanica (Nematoda)

TRITICUM:

Ophiobolus graminis (?) (Ascomycetes) †Puccinia glumarum (Promycetes)

UROCHLOA:

‡Phyllachora sanguinolenta (Ascomycetes) Uromyces leptodermus (Promycetes)

VANILLA:

†*Uredo scabies* (Promycetes) VIBURNUM:

‡Hendersonia foliorum var. viburni (Deuteromy-

cetes)

Meliodogyne hapla (Nematoda)

VIOLA:

Meloidogyne hapla (Nematoda) WILKESIA:

Meloidogyne incognita var. acrita (Nematoda)

XANTHOSOMA:

Meloidogyne javanica (Nematoda)

See footnotes at the end of this list.

YUCCA:

Hendersonia yuccae (Deuteromycetes) Stagonospora gigantea (Deuteromycetes)

Stagonospora macrospora (Deuteromycetes) ZANTEDESCHIA:

Meloidogyne javanica (Nematoda)

ZINGIBER:

Colletotrichum zingiberis (Deuteromycetes) Melanospora zamiae (Ascomycetes)

Meloidogyne javanica (Nematoda)

ZIZANIA:

†Phyllachora graminis (Ascomycetes)

Hosts Unknown

BULB:

Meloidogyne javanica (Nematoda)

CUTTING:

‡Cryptosphaeria eunomia (?) (Ascomycetes)

Helicotylenchus nannus (Nematoda)

FERN:

Helicotylenchus multicinctus (Nematoda)

PLANT

Meloidogyne javanica (Nematoda)

‡Tylenchorhynchus capitatus (Nematoda)

SCALE INSECT:

‡Pseudomicrocera henningsii (Deuteromycetes)

Countries of Origin and Diseases

AFRICA: Melanospora zamiae Phoma citricarpa ANTIGUA: $Phoma\ citricarpa$ $Xanthomonas\ citri$ $\dagger Phytophthora\ palmivora\ ARGENTINA:$ ‡Zygorhyncus japonicus COLOMBIA: Elsinoe australis $\dagger Heterosporium\ echinulatum$ ‡Fusarium oxysporum f. batatas $\sharp Mainsia\ variabilis$ COSTA RICA Heterodera rostochiensis $\dagger Aph clenchoides\ bicaudatus\ Aph elenchoides\ coffea$ Xanthomonas sp. (Cancrosis B) AUSTRALIA: †Cercospora panacis(?) Cerebella andropogonis ‡Helicotylenchus multicinetus Meloidogyne incognita
†Meloidogyne incognita acrita
Mycosphearella cattleyae Cryptospora longispora †Gloeosporium album †Helicotylenchus multicinctus †Helicotylenchus nannus Pestalotia conspicua $Uredo\ behnickiana$ Macrophoma araucariae $Uredo\ guacae$ Meliola citricola †Meloidogyne hapla $Urcdo\ nigropuncta$ Uredo oncidii CUBA: $Phoma\ citricarpa$ $Phoma\ nebulosa$ $\dagger Elsinoe\ mangiferae$ Helicotylenchus nannus $\ddagger Puccinia\ juncophila(?)$ Sphaceloma fawcettii var. scabiosa $\dagger Meloidogyne\ javanica$ ‡Uromycladium tepperianum AUSTRIA: $\ddagger Rotylenchus\ reniform is$ Sphaerostilbe aurantiicola †Sphenospora kevorkianii Chrysomyxa ledi var. rhododendri ‡Pratylenchus minyus Uredo epidendri (?) †Pratylenchus penetrans AZORES: Uredo guacae Uredo nigropuncta CZECHOSLOVAKIA: †Aphelenchoides lunti †Helicotylenchus nannus †Lophodcrmium arundinaceum DENMARK: †Pratylenchus penetrans †Scutellonema brachyurum Heterodera major †Septoria petroselini †Tylenchorhynchus dubius BAHAMAS: †Monilinia fructigena DOMINICAN REPOBLIC: †Cercospora coffeicola Helminthosporium torulosum $\dagger Meloidogyne~incognita~acrita$ $X anthomonas\ malvacearum$ †Meloidogyne arenaria †Meloidogyne incognita BELGIUM: $Colletotrichum\ cliviae$ $\dagger Meloidogyne~javanica$ † Uredo epidendri (?) ECUADOR: Exobasidium vaccinii Heterodera major $Heterodera\ punctata$ $\dagger Heterodera\ rostochiensis$ Heterodera rostochiensis †Meloidogyne hapla Meloidogyne arenaria Mycosphaerella cattleyae $^{\dagger}Monilinia\ laxa$ $\dagger Phomopsis\ or chidophila$ †Stemphylium radicinum BOLIVIA: Sphenospora kevorkianii Sphenospora mera † Uredo epidendri Uredo guacae (?) Uredo oncidii (?) ENGLAND: †*Uredo guacae* BRAZIL: Elsinoe australis Elsinoe mangiferae Meloidogyne incognita acrita $\dagger Cercospora\ handelii$ $\dagger Meloidogyne~javanica$ Cytospora ambiens Phoma citricarpa Ditylenchus dipsaci $\dagger Phragmidium\ disciflorum$ Heterodera major Heterodera punctata Heterodera rostochiensis $Uredo\ behnickiana$ Uredo guação Uredo oncidii BRITISH HONDURAS: $\dagger Meloidogyne\ hapla$ Monilinia fructigena Monilinia laxa Pestalotia conspicua Sphenospora kevorkianii †Rotylenchus robustus †Uredo epidendri †Uredo oncidii CANADA: ‡Scptoria astericola Septoria chrysanthemi Septoria selenophomoides Uredo oncidii (?) ENGLAND (?): Coleosporium solidaginis Helicotylenchus erythrinae Puccinia buxi EUROPE: $\dagger Heterosporium~iridis$ Meloidoyyne incognita †Pratylenchus penetrans Hete rode rarostochiensisPseudomonas marginata FORMOSA: †Rotylenchus robustus †Scutellonema brachyurum $Xanthomonas\ citri$ FRANCE: †Tylenchorhynchus dubius CANAL ZONE: $\dagger Asterosporium\ hoffmanni$ Coryneum carpophilum $\dagger Meloidogyne~incognita~acrita$ $Diaporthe\ eres$ Uredo epidendri(?) Heterodera cacti † Uredo nigropuncta (?) Heterodera major Uredo oncidii $\dagger Meloidogyne~incognita~acrita$ CHILE: Ophiobolus graminis (?) Meloidogyne arenaria $\dagger Papularia\ sphaeresperma$ $Meloidogyne\ incognita$ Puccinia buxi CHINA: Puccinia glumarum Colletotrichum zingiberis ‡Septoria antirrhini

Countries of Origin and Diseases—Continued

FRENCH WEST AFRICA: Heterodcra major †Meloidogyne incognita aerita GERMANY: Heterodera punctata $Macrophoma\ oleae$ Marssonina juglandis Meloidogyne javanica Mycophaerella fragariae †Alternaria dianthieola Chrysomyxa ledi var. rhododcadri $\ddagger Clados porium fasciculare (?)$ †Colletotrichum philodendri ‡Gloeosporium album Heterodera cacti $Phoma\ limonii$ ‡Phyllosticta fusco-zonata (?) $\dagger Pratylenchus\ vulnus$ Sclerotium cepivorum Scutelloncma braehyurum $\ddagger Heterodera\ carotae\ (?)$ Heterodcra major Hcterodera punctata Septoria citri Heterodera rostochiensis Heterosporium allii Tylenchus filiformis JAMAICA: $\dagger Macrophoma\ araucariae$ $\dagger Helicotylcnchus nannus$ †Melampsora populnca Meloidogyne hapla Meloidogyne incognita $\dagger Meloidogyne~javanica$ $\dagger Meloidogyne~incognita$ $\dagger Rotylenchus\ erythrinae\ (?)$ Uredo nigropuncta
JAPAN: Mycosphaerella fragariae Peronospera parasitica $\dagger Phyllosticta\ gaultheriae$ $\dagger Ascochyta\ pisi$ $Pseudopeziza\ ribis$ Coleosporium solidaginis †Rotylenchus robustus Criconemoides xenoplax Septoria selenophomoides $Cylindros\,porium\,\,chrysanthcmi$ $Thie laviops is\ basicola$ $Diplodia\ taxi$ Discosia artocreas Gymnosporangium haraeanum †Lcptosphaeria culmifraga $\dagger Hcliocotylenchus\ nannus$ $\dagger II ctero de raros tochiensis$ $\dagger Tylenchus filiformis$ GUAM: M clanospora zamiae Meliola citricola Phomopsis palmicola GUATEMALA: Camarosporium orchidicola Meloidogyne arenaria ‡Meloidogyne arenaria thamesi Meloidogyne hapla Meloidogyne arenaria Meloidogyne incognita M cloidogyne javanica Mycosphaerella schocnoprasi Pestalotia conspicua Urcdo epidendri (?) $Uredo\ guacae\ (?)$ †Ophiobolus oryzinus Phoma citricarpa †Phyllachora graminis $Uredo\ oncidii$ $\dagger II elicotyl cn chus nannus$ $\dagger Puccinia\ buxi$ Paraphelenchus amblyurus (?) Puccinia chrysanthemi HAWAII: $\ddagger Puccinia\ hemerocallidis$ †Meliola acervata Puccinia horiana $\dagger Meloidogyne~javanica$ Sclerotiopsis testudinea $Tromyces\ alyxiae$ Septoria chrysanthemi Septoria citri HONDURAS: $\dagger Phyllosticta\ cajani$ Septoria oryzac Uredo oncidii HONG KONG: Thiclaviopsis basicola †Tilletia horrida Tritirachium dependens $\dagger Meloidogyne~javanica$ $Phoma\ citricarpa$ Uromyces lcspcdezae-procumbentis †Xanthomonas citri ICELAND: Xanthomonas citri KWAJALEIN: Hetcrodera punctata $\ddagger Phyllosticta\ coccolobae$ LIBEŘIA: $\dagger Heterodcra\ rostochiensis$ †Stemphylium botryosum MACAO: INDIA: Coleosporium bletiae $Phoma\ citricarpa$ $\dagger M$ cloidogyne javanica $Physalospora\ wildemanniana$ $\dagger Septoria\ citri$ ‡*Plicaria fulva* INDONESIA: MARQUESAS ISLANDS: †Cercos pora musae MARTINIQUE: $\dagger Pestalotia\ conspicua$ †Meloidogyne incognita acrita MEXICO: IRAN: $Pratylenchus\ penetrans$ †Pratylenchus pratensis IRELAND: $Alternaria\ dianthi$ Ceratocystis radicicola Heterodera major Cercospora mangiferae Heterodera punctata Cercospora purpurea Coleosporium dahliae Heterodera rostochiensis Septoria petroselini Colletotrichum agaves Colletotrichum capsici Tylenchorhynchus brevidens ISRAEL: $\dagger Colletotrichum\ coffeanum$ $\dagger Puccinia\ allii$ Colletotrichum philodendri Urocystis cepulae $\ddagger Corynespora\ cassiicola$ ITALY $\ddagger Cricone moides\ mutabile$ $\dagger Cronartium\ quercuum$ Collctotrichum agaves ‡Cryptosphaeria eunomia (?) $\dagger Colletotrichum \ trichellum$ Cytospora sacchari Corycnum carpophilum Ditylenchus dipsaci Ditytenchus aipsaei $\ddagger Echidnodes\ bromeliacearum$ Erwinia citrimaculans Elsinoe mangiferae $\ddagger Gloeosporium\ album$ Helicotylcnchus erythrinae Fusarium oxysporum f. gladioli Fusarium solani Heterodera cacti

Countries of Origin and Diseases—Continued

MEXICO—Continued NETHERLANDS GUIANA: †Uredo nigropuncta (?)
NEW GUINEA:
†Mycosphaerella cattleyae ‡Helicotylenchus multicinctus Helicotylenchus nannus Hendersonia agaves †Myiocopron orchidearum NEW ZEALAND: †Hetcrodera cacti Hendersonia citri Hendersonia opuntiae Hendersonia yuccae $Heterodera\ cacti$ NIGERIA: Heterodera punctata Scutellonema bradys NORFOLK ISLAND: Hcterodera rostochiensis ‡Hypocrella sloaneae "Leprosis" †Chlamydomyces palmarum Cryptospora longispora $Leptosphaeria\ niessleana$ $\dagger Diaporthe\ eres$ Leptosphaeria sacchari †Macrophoma cocos Macrophoma araucariae NORTHERN IRELAND: †Marssonina populi Meloidogyne incognita †Diaporthe eres NORWAY: Meloidogyne incognita acrita $Cummin siella\ mirabilissima$ †Gymnosporangium juniperi Heterodera punctata Meloidogync javanica Microdiplodia agaves †Phragmidium disciflorum PAKISTAN: Phoma citricarpa Omphalia fiavida Ophiodothella orchidearum $Peronospora\ effusa$ PALESTINE: Pestalotia coffeae †Alternaria dianthicola PANAMA: Pestalotia conspicua Pestalotia psidii Phyllosticta concava (?) ‡Phyllosticta phoradendri $\dagger Sphaerotheca\ humuli$ Uredo guacae (?) Phyllostictina mangiferae ‡Pleospora agaves Uredo scabies PERU: Heterodera rostochiensis †"Leprosis" $\ddagger Pleospora\ diaportheoides\ (?)$ †Pseudomicrocera henningsii †Pyrenochaeta spinicola (?) †Meloidogyne arenaria PHILIPPINES: $\ddagger Ravenelia\ brongniartiae$ ‡Ravenelia papillifera Ringspot virus (?) †Scutellonema brachyurum †Colletotrichum arecae Phoma citricarpa Xanthomonas citri (?) PORTUGAL: †Coniothyrium genistae $\dagger Septoria\ citri$ $\dagger Septoria\ sapotae$ $\ddagger Coniothyrium\ leguminum$ $\ddagger Sorosporium\ cenchri$ ‡Helicotylenchus erythrinae $\dagger Spegazzinia~ornata$ Sphaceloma punicae Stagonospora gigantea $\dagger Papularia\ vinosa$ †Uromyces junci PUERTO RICO: $Stagonospora\ macrospora$ †Stemphylium consortiale †Teichospora opuntiae ‡Alternaria dauci †Cercospora apii Colletotrichum cajani $\ddagger Tylenchorhynchus\ capitatus$ Uredo behnickiana MOROCCO: Colletotrichum capsici Elsinoe phaseoli †Phyllachora canafistulae Puccinia urbaniana Uredo epidendri (?) Coryneum microstictum †Puccinia menthae (?) Septoria petroselini MOZAMBIQUE: †Uredo guacae (?) ST. KITTS: Colletotrichum cajani $Phoma\ citricarpa$ $\ddagger Phyllachora\ sanguino lenta$ †Uromyccs leptodermus NETHERLANDS: SALVADOR: $\ddagger Phyllosticta\ pleurothallidis\ (?)$ $\ddagger Coniothecium\ glumarum$ Uredo epidendri (?) Coniothyrium cytisellum $Uredo\ guacae\ (?)$ $\dagger Uredo\ oncidii$ Coryneum microstictoides Cumminsiella mirabilissima Diaporthe eres SCOTLAND: Helicotylenchus erythrinae $Diplodina\ eurhododendri$ $\dagger Helicotylenchus\ nannus$ Fusarium oxysporum f. gladioli $Heterodera\ major$ Fusicladium pyracanthae Heterodera punctata Fusicoccum galericulatum Heterodera rostochiensis ‡Gloeosporium album Gloesporium rhododendri SPAIN: $Alternaria\ citri$ ‡Hendersonia foliorum var. viburni Ditylenchus dipsaci $\ddagger Hendersonia\ piriformis\ (?)$ $Heterodera\ major$ $Heterodera\ avenae$ $\dagger Heterodera\ schachtii$ Heterodera punctata Heterodera rostochiensis Sclerotium cepivorum Septoria citri Meloidogyne hapla SWEDEN: $Monilinia\ fructigena$ Heterodera major $\dagger Monochaetia$ paeoniae $\dagger Heterodera\ schachtii$ †Phyllosticta hedericola Papulaspora parasitica Pratylenchus penetrans SWITZERLAND: Pratylenchus pratensis Chrysomyxa ledi var. rhododendri Septoria azaleae ‡Torula rhododendri Thielaviopsis basicola TAHITI: Tubercularia vulgaris $\dagger Macrophoma\ musae$ Urocystis gladiolicola

Countries of Origin and Diseases—Continued

THAILAND:

†Leptosphaeria salvinii Meliola citricola †Meloidogyne arenaria

†Meloidogyne arenaria
†Meloidogyne javanica
Xanthomonas citri
TURKEY:
†Fusarium oxysporum f. narcissi (?)
UNION OF SOUTH AFRICA:
‡Didymellina ornithogali
†Helicotylenchus nannus
†Meloidogyne hapla
†Meloidogyne incognita

 $\dagger Meloidogyne\ incognita$

Meloidogyne javanica Phoma citricarpa Puccinia ornithogali-thyrsoides Septoria citri UNKNOWN: Coryneum carpophilum

 $Heterodera\ punctata$ $Phoma\ citricarpa$

 $\ddagger Tylenchorhynchus\ martini$

 $Uredo\ behnickiana$

WAKE ISLAND (?):

Epicoccum cocos

A dagger (†) indicates a first interception from the country named. A double dagger(‡) indicates first record of its interception by Division inspectors.

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